RF Product Guide 2019

Adapters



















Largest Selection ✓ Same-Day Shipping ✓ Expert Technical Support ✓



Adapter Selection Guide

3 Easy Ways to Find your Product......

1. Search by PE Part Number

If you know the PE part number you are searching for, please reference our Part Number Index on Page 245

2. Quick Reference Guide

(Page number refers to first appearance of product in the Adapter Section)

Connector Series	Page
1.0mm	<u>14</u>
1.85mm	<u>14</u>
10-32	<u>19</u>
2.4mm	<u>14</u>
2.4mm NMD	<u>15</u>
2.92mm	<u>14</u>
3.5mm	<u>14</u>
3.5mm NMD	<u>18</u>
4.1/9.5 Mini DIN	<u>18</u>
4.3-10	<u>18</u>
7/16 DIN	<u>18</u>

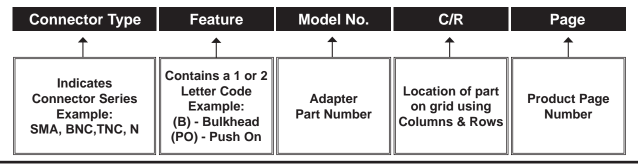
Connector Series	Page
75 Ohm BNC	<u>38</u>
75 Ohm F	<u>21</u>
75 Ohm Mini SMB	<u>39</u>
75 Ohm N	<u>39</u>
75 Ohm SMB	<u>39</u>
75 Ohm TNC	<u>40</u>
78 Ohm BNC Twinax	<u>40</u>
7mm	<u>17</u>
9.5 Mini DIN	<u>18</u>

Connector Series	Page
Banana	<u>40</u>
BMA	<u>20</u>
BNC	<u>19</u>
BNC Triax	<u>21</u>
С	<u>21</u>
Double Banana	<u>21</u>
GR874	<u>26</u>
HN	<u>19</u>
LC	<u>22</u>
MCX	<u>22</u>
MHV	<u>21</u>

Connector Series	Page
Mini SMP	<u>15</u>
Mini UHF	<u>38</u>
MMBX	<u>23</u>
MMCX	<u>23</u>
N	<u>14</u>
QMA	<u>25</u>
QN	<u>25</u>
Rev Pol SMA	<u>29</u>
Rev Pol TNC	<u>27</u>
sc	<u>19</u>
SHV	<u>22</u>

Connector Series	Page
SMA	<u>15</u>
SMB	<u>25</u>
SMC	<u>34</u>
SMP	<u>15</u>
SSMA	<u>17</u>
SSMB	<u>31</u>
SSMC	<u>34</u>
TNC	<u>25</u>
UHF	<u>25</u>
UMCX	<u>32</u>

Adapter Locator Layout



3. Between-Series Adapter Locator

(Adapter Locator starts on Page 8)



SMA FEMALE TO TNC FEMALE PE9079

SMA Female To:	EXAMPLE			
Connector Type	Feature	Model No.	C/R	Page
SSMA Male		PE9188	A4	163
SSMB Plug		DEOMOS	A3	167
TNC Female	1000	(PE9079)	D6	164
TNC Female	(B)	PESZOT	A1	165

TNC Female To:	EXAMPLE			
Connector Type	Feature	Model No.	C/R	Page
SMA Female	(P)	DE0112	C6	164
SMA Female	2.3	(PE9079)	D6	164
SMA Female	(B)	PESZOT	A1	
SMA Female	(PM)	PE9276	B1	165

The Adapter Locator example above includes Between-Series part numbers in two configurations:

Connector 1 to Connector 2 as well as Connector 2 to Connector 1 can be found in the same location.

Products can only be found under the first instance of the series combination. As an example, PE9079 above will be found in only one location in the Adapter Section.



	<u>-</u>			
Connector Type	Feature	Model No.	C/R	Page
1.0mm Female To:				
1.85mm Female		PE91109	A2	<u>14</u>
1.85mm Male		PE91119	D1	<u>14</u>
1.0mm Male To:				
1.85mm Female		PE91108	C1	<u>14</u>
1.85mm Male		PE91118	B1	<u>14</u>
1.85mm Female To:				
1.0mm Female		PE91109	A2	14
1.0mm Male		PE91108	C1	<u>14</u>
2.4mm Female	000	PE9675	D3	<u>15</u>
2.4mm Male	90°	PE91158	A5	_
2.4mm Male 2.92mm Female		PE9674 PE9668	A2 D5	15 16
2.92mm Male		PE9666	C3	
3.5mm Female		PE9748	B1	_
3.5mm Male		PE9745	A5	17
N Male		PE9720	B5	14
SMA Female		PE9729	B2	32
SMA Male		PE9728	B3	30
1.85mm In-Series:	·			
Female to Female		PE91084	СЗ	14
Female to Female		PE91115	D3	14
Male to Female		PE91086	A3	
Male to Female		PE9715	В3	14
Male to Male		PE91085	C2	14
Male to Male		PE9716	D2	14
1.85mm Male To:				
1.0mm Female		PE91119	D1	14
1.0mm Male		PE91118	B1	<u>14</u>
2.4mm Female	90°	PE91160	B4	<u>14</u>
2.4mm Female		PE9673	СЗ	<u>15</u>
2.4mm Male		PE9672	D1	<u>15</u>
2.92mm Female	90°	PE91164	C4	<u>14</u>
2.92mm Female		PE9665	C5	<u>16</u>
2.92mm Male		PE9667	B3	<u>16</u>
3.5mm Female		PE9747	D4	<u>14</u>
SMA Female		PE9726	A2	<u>32</u>
SMA Male		PE9727	A3	<u>30</u>
10-32 Female To:				
BNC Female		PE9752	C6	_
BNC Female	(B)	PE9754	D6	<u>19</u>
BNC Male		PE9750	B6	<u>19</u>
10-32 In-Series:		Inc.		
Female to Female	(D)	PE9756	A5	<u>19</u>
Female to Female	(B)	PE9757	B5	<u>19</u>
10-32 Male To:		DECES:		
BNC Female	(D)	PE9753	D5	<u>19</u>
BNC Female	(B)	PE9755	A6	<u>19</u>
2.4mm Female To:		DECCE-		
1.85mm Female		PE9675	D3	<u>15</u>
1.85mm Male	000	PE9673	C3	<u>15</u>
1.85mm Male	90°	PE91160	B4	14
2.4mm NMD Female	000	PE91145	A6	1 <u>5</u>
2.92mm Female 2.92mm Female	90°	PE91111 PE91295	B4 B6	15 16
Z.SZIIIII Fellidle		PE91295	B6	16 16
2 Q2mm Famala	1	PE9456	C6	<u>16</u>
2.92mm Female	900	PF01112	Δ.4	15
2.92mm Male	90°	PE91112 PE9455	A4 R4	15 16
	90°	PE91112 PE9455 PE91291	A4 B4 A2	<u>16</u>

Connector Type	Feature	Model No.	C/R	Page	Connector Type	Feature	Model No.	C/R	Page
3.5mm Female		PE9652	B2	18	Female to Female		PE9438	D1	16
3.5mm Male		PE91293	C5	10 17	Female to Female	90°	PE9646	A2	16 16
3.5mm Male		PE9651	D5	17	Female to Female	(B)	PE9647	B2	16
Full Detent Mini SMP				_	Female to Female	(PM)	PE91113	C2	16
Male		PE91122	C4	<u>15</u>	Female to Female	(PM)	PE9648	D2	16
Mini SMP Female	(5)	PE91123	D4	<u>15</u>	Male to Female	(1 101)	PE9437	B1	16
N Female	(P)	PE9502	B5	<u>15</u>	Male to Female	90°	PE9644	C1	16
N Male	(P)	PE9503	A5	<u>15</u>	Male to Male		PE9436	D6	15
SMA Female	(P)	PE9656	D2	<u>32</u>	Male to Male	90°	PE9645	A1	16
SMA Male SMP Female	(P)	PE9654	D3	<u>30</u>	2.92mm Male To:	100		7 ()	
2.4mm In-Series:		PE91055	C5	<u>15</u>	1.85mm Female		PE9666	C3	16
Female to Female	I	DEO452	D6	4.4	1.85mm Male		PE9667	B3	16
Female to Female	90°	PE9453 PE91139	A1	14 15	2.4mm Female		PE9455	B4	16
Female to Female	(B)	PE9640	B1	<u>15</u> <u>15</u>	2.4mm Female	90°	PE91112	A4	15
Male to Female	(6)	PE9452	B6	14	2.4mm Male		PE91298	D3	<u>16</u>
Male to Female	90°	PE91138	C6	14	2.4mm Male		PE9457	A4	<u>16</u>
Male to Male	30	PE9451	D5	14	2.4mm Male	90°	PE91110	B2	<u>15</u>
Male to Male	90°	PE91137	A6	14	2.92mm Female	(R)	PE91070	C4	<u>16</u>
2.4mm Male To:	100	1 201101	710		3.5mm Female		PE9659	C2	<u>18</u>
	I	DE0074	100	45	3.5mm Male		PE9657	A6	<u>17</u>
1.85mm Female		PE9674	A2	<u>15</u>	Mini SMP Female		PE91126	D4	<u>16</u>
1.85mm Female	90°	PE91158	A5	<u>14</u>	N Female	(P)	PE9662	B5	<u>16</u>
1.85mm Male	000	PE9672	D1	<u>15</u>	N Male	(P)	PE9661	A5	<u>16</u>
2.92mm Female	90°	PE91136	C2	<u>15</u>	SMA Female	(P)	PE91009	АЗ	<u>32</u>
2.92mm Female 2.92mm Male	90°	PE9454	A6 B2	<u>16</u>	SMA Male	(P)	PE91010	A4	<u>30</u>
2.92mm Male	90-	PE91110 PE91298	D3	15 16	3.5mm Female To:				
2.92mm Male		PE9457	A4	<u>16</u> 16	1.85mm Female		PE9748	B1	18
3.5mm Female		PE91292	C1	18	1.85mm Male		PE9747	D4	<u>14</u>
3.5mm Female		PE9650	D1	18	2.4mm Female		PE91291	A2	<u>18</u>
3.5mm Male		PE9649	B5	17	2.4mm Female		PE9652	B2	<u>18</u>
Mini SMP Female		PE91120	D2	1 <u>17</u> 1 <u>5</u>	2.4mm Male		PE91292	C1	<u>18</u>
N Female	(P)	PE9501	B3	15	2.4mm Male		PE9650	D1	<u>18</u>
N Male	(P)	PE9504	A3	<u>15</u>	2.92mm Female		PE9660	D6	<u>16</u>
SMA Female	(,)	PE9655	C2	32	2.92mm Male		PE9659	C2	<u>18</u>
SMA Male	(P)	PE9653	C3	30	7mm Sexless	(P)	PE9325	D2	<u>18</u>
2.4mm NMD Female To					N Female	(P)	PE9323	В3	<u>18</u>
2.4mm Female		PE91145	A6	<u>15</u>	N Male	(P)	PE9321	A3	<u>18</u>
SMA Female	(RU)	PE91146	В6	15	SMA Female		PE9725	D3	<u>32</u>
2.92mm Female To:	,				SMA Male		PE9723	D4	<u>30</u>
1.85mm Female		PE9668	D5	16	3.5mm In-Series:	ı			
1.85mm Male		PE9665	C5	<u>16</u>	Female to Female	(5)	PE9331	A4	<u>17</u>
1.85mm Male	90°	PE91164	C4	14	Female to Female	(B)	PE9678	B4	<u>17</u>
2.4mm Female		PE91295	B6	<u>16</u>	Female to Female	(PM)	PE9676	C4	<u>17</u>
2.4mm Female		PE9456	C6	<u>16</u>	Male to Female		PE9332	B3	<u>17</u>
2.4mm Female	90°	PE91111	B4	<u>15</u>	Male to Female	90°	PE91170	C3	<u>17</u>
2.4mm Male		PE9454	A6	<u>16</u>	Male to Female	(B)	PE9677	D3	<u>17</u>
2.4mm Male	90°	PE91136	C2	<u>15</u>	Male to Male	000	PE9330	D2	<u>17</u>
2.92mm Male	(R)	PE91070	C4	<u>16</u>	Male to Male	90°	PE91169	A3	<u>17</u>
3.5mm Female		PE9660	D6	<u>16</u>	3.5mm Male To:	ı	ı		
3.5mm Male		PE9658	В6	<u>17</u>	1.85mm Female		PE9745	A5	<u>17</u>
Full Detent Mini SMP Male		PE91127	A1	<u>17</u>	2.4mm Female		PE91293	C5	<u>17</u>
Mini SMP Female		PE9782	B1	<u>17</u>	2.4mm Female		PE9651	D5	<u>17</u>
N Female	(P)	PE9664	D1	<u>17</u>	2.4mm Male		PE9649	B5	<u>17</u>
N Male	(P)	PE9663	C1	<u>17</u>	2.92mm Female		PE9658	B6	<u>17</u>
SMA Female	(P)	PE91011	B3	<u>32</u>	2.92mm Male		PE9657	A6	<u>17</u>
SMA Male	(P)	PE91008	B4	<u>30</u>	7mm Sexless	(P)	PE9326	C6	<u>17</u>
SMP Female	(,	PE91060	A2	<u> 17</u>	N Female	(P)	PE9324	A1	<u>18</u>
SSMA Male		PE9768	B2	<u>17</u>	N Male	(P)	PE9322	D6	<u>17</u>
2.92mm In-Series:					SMA Female		PE9724	C3	<u>32</u>
					SMA Male		PE9722	C4	<u>30</u>

Feature: (B) Bulkhead Mount / (H) Hermetically Sealed / (I) Isolated Sealed / (LP) Low PIM / (P) Precision / (PM) Panel Mount / (PO) Push On / (QD) Quick Disconnect / (R) Radius Right Angle / (RU) Ruggedized / (SO) Snap-On

Connector Type	Feature	Model No.	C/R	Page
3.5mm NMD Female To	0:			
SMA Female	(RU)	PE91147	D3	18
4.1/9.5 Mini DIN Male	1, ,			
N Female	(LP)	PE91093	D4	18
4.3-10 Female To:	(=,)	. 20.000	,	10
7/16 DIN Male	(LP)	PE91390	D2	<u>19</u>
N Male	(LP)	PE91388	A6	24
4.3-10 In-Series:	1(=: /		7.00	
Female to Female	(LP)	PE91386	D5	18
Male to Female	(LP)	PE91387	C5	18
Male to Male	(LP)	PE91385	B5	18
4.3-10 Male To:	1, ,			
7/16 DIN Female	(LP)	PE91391	A4	19
N Female	(LP)	PE91389	В6	18
7/16 DIN Male To:	, ,			
N Male	(LP)	PE91030	B6	24
N Male	` ′	PE9535	C6	<u>24</u>
N Male	(LP)	PE91032	D6	<u>24</u>
N Male		PE91134	A1	<u>25</u>
7/16 DIN Female To:				
4.3-10 Male	(LP)	PE91391	A4	<u>19</u>
HN Male		PE9559	B4	<u>19</u>
N Female		PE91213	C4	<u>19</u>
N Female	(LP)	PE91033	A1	<u>26</u>
TNC Female		PE91392	A6	<u>37</u>
7/16 DIN In-Series:				
Female to Female	(LP)	PE91029	B1	<u>19</u>
Female to Female		PE9556	C1	<u>19</u>
Female to Female	(B) (LP)	PE91038	D1	<u>19</u>
Female to Female	(B)	PE9414	A2	<u>19</u>
Female to Female Male to Female	(B)	PE91193	B2 A1	19
Male to Pernale	(LP)	PE91117 PE91039	D6	<u>19</u> <u>18</u>
7/16 DIN Male To:	(Li)	1 201000	Do	10
4.3-10 Female	(LP)	PE91390	D2	<u>19</u>
HN Female	(LF)	PE9558	A3	19
N Female		PE91212	B3	19
N Female		PE91249	C3	19
N Female	(LP)	PE91031	D6	25
SC Female	'	PE91444	D3	<u>19</u>
SMA Female	(LP)	PE91036	C4	<u>32</u>
75 Ohm BNC Female	Го:			
75 Ohm F Female	(B)	PE91324	D4	<u>38</u>
75 Ohm F Female		PE9744	A1	<u>39</u>
75 Ohm F Male		PE9743	C6	<u>38</u>
75 Ohm N Male		PE9369	C3	<u>39</u>
75 Ohm TNC Male		PE9631	A2	<u>40</u>
75 Ohm BNC In-Series	3:			
Female to Female		PE9362	D3	<u>38</u>
Female to Female	(B)	PE9363	A4	<u>38</u>
Female to Female	(B)	PE9366	B4	<u>38</u>
Male to Female	90°	PE9361	C3	<u>38</u>
75 Ohm BNC Male To:				
75 Ohm F Female		PE9741	D6	<u>38</u>
75 Ohm N Female		PE9368	C4	<u>39</u>
75 Ohm F Female To:				
75 Ohm BNC Female		PE9744	A1	<u>39</u>
75 Ohm BNC Female	(B)	PE91324	D4	38

Adapte		JCa	LU	•
Connector Type	Feature	Model No.	C/R	Page
75 Ohm BNC Male		PE9741	D6	38
75 Ohm N Female		PE9740	B5	39
75 Ohm N Male		PE9396	A4	39
75 Ohm N Male		PE9737	B4	39
75 Ohm TNC Male		PE91080	B2	40
BNC Male		PE9150	C1	21
N Male		PE9155	C2	25
SMA Female		PE91002	C6	32
SMA Male		PE91003	A6	<u>30</u>
75 Ohm F In-Series:			' '	
Female to Female	(P)	PE91349	D5	38
Female to Female		PE9761	A6	38
Male to Female		PE9759	C5	<u>38</u>
Male to Male	(P)	PE91348	B5	<u>38</u>
75 Ohm F Male To:				
75 Ohm BNC Female		PE9743	C6	38
75 Ohm N Female		PE9397	D4	39
75 Ohm N Female		PE9739	A5	<u>39</u>
75 Ohm N Male		PE9738	D3	<u>39</u>
75 Ohm TNC Female		PE91083	C2	<u>40</u>
BNC Female		PE9151	B2	<u>21</u>
N Female		PE9389	СЗ	<u>26</u>
SMA Female		PE91045	В6	32
75 Ohm Mini SMB In-S	eries:	1		
Jack to Jack		PE9608	C1	39
75 Ohm Mini SMB Jack	To:	,		
75 Ohm N Female		PE9615	D5	39
75 Ohm SMB Plug		PE9736	C6	39
75 Ohm Mini SMB Plug	To:	,		
75 Ohm N Female		PE9613	C5	39
75 Ohm N Female To:	l	. 200.0	00	00
75 Ohm BNC Male		PE9368	C4	39
75 Ohm F Female		PE9740	B5	
75 Ohm F Male		PE9397	D4	<u>39</u>
75 Ohm F Male		PE9739		<u>39</u> 39
75 Ohm Mini SMB			A5	
Jack		PE9615	D5	<u>39</u>
75 Ohm Mini SMB Plug		PE9613	C5	<u>39</u>
75 Ohm SMB Jack		PE9583	A6	<u>39</u>
75 Ohm N In-Series:				
Female to Female		PE9306	C2	<u>39</u>
Female to Female	(B)	PE9417	D2	<u>39</u>
Female to Female	(B)	PE9416	A3	<u>39</u>
Male to Female		PE9391	A2	<u>39</u>
Male to Female	90°	PE9307	B2	<u>39</u>
75 Ohm N Male To:				
75 Ohm BNC Female		PE9369	C3	<u>39</u>
75 Ohm F Female		PE9396	A4	<u>39</u>
75 Ohm F Female		PE9737	B4	<u>39</u>
75 Ohm F Male		PE9738	D3	<u>39</u>
75 Ohm SMB Jack To:				
75 Ohm N Female	L	PE9583	A6	<u>39</u>
75 Ohm SMB Plug To:				
75 Ohm Mini SMB Jack		PE9736	C6	<u>39</u>
75 Ohm TNC Female To): :		,	
75 Ohm F Male		PE91083	C2	40
75 Ohm TNC In-Series:				
Female to Female	(B)	PE9625	B1	40
Female to Female	(B)	PE9624	C1	40
. J.maio to i omaio	1,-,	1	١٠'	

Connector Type	Feature	Model No.	C/R	Page
Male to Female	90°	PE9623	A1	<u>40</u>
75 Ohm TNC Male To:				
75 Ohm BNC Female		PE9631	A2	<u>40</u>
75 Ohm F Female		PE91080	B2	<u>40</u>
78 Ohm BNC Twinax In	-Series:			
Jack to Jack		PE9378	D3	40
Jack to Jack		PE9279	A4	<u>40</u>
Jack to Jack	(B)	PE9280	В4	<u>40</u>
Jack to Plug		PE9375	C3	<u>40</u>
Plug to Jack	90°	PE9377	ВЗ	<u>40</u>
Plug to Plug		PE9376	АЗ	<u>40</u>
7mm Sexless To:				
3.5mm Female	(P)	PE9325	D2	<u>18</u>
3.5mm Male	(P)	PE9326	C6	<u>17</u>
N Female	(P)	PE9216	C6	<u>25</u>
N Male	(P)	PE9217	D5	<u>24</u>
SMA Female	(P)	PE9214	A4	<u>32</u>
SMA Female	(P) (PM)	PE9327	B4	<u>32</u>
SMA Male	(P)	PE9215	A5	<u>30</u>
9.5 Mini DIN In-Series:				
Female to Female	(B)	PE91197	B4	<u>18</u>
Banana Plug To:				
BNC Female		PE9175	D4	<u>40</u>
BMA In-Series:				
Jack to Jack		PE91395	B1	<u>20</u>
BNC Female To:				
10-32 Female		PE9752	C6	<u>19</u>
10-32 Female	(B)	PE9754	D6	<u>19</u>
10-32 Male	, ,	PE9753	D5	<u>19</u>
10-32 Male	(B)	PE9755	A6	<u>19</u>
75 Ohm F Male		PE9151	B2	<u>21</u>
Banana Plug		PE9175	D4	<u>40</u>
C Male		PE9087	A2	<u>21</u>
Double Banana Binding Post Jack		PE9013	D5	<u>40</u>
Double Banana Plug		PE9008	B5	<u>40</u>
HN Male		PE9126	В6	21
MCX Plug		PE9467	D3	<u>22</u>
N Female		PE9206	A2	<u>26</u>
N Female	(P)	PE9492	B2	<u>26</u>
N Female	(B)	PE9261	C2	<u>26</u>
N Female	(PM)	PE9238	D2	<u>26</u>
N Male		PE9002	C1	<u>25</u>
N Male	(P)	PE9491	D1	<u>25</u>
N Male	90°	PE9278	A2	<u>25</u>
SMA Female		PE9075	B5	<u>32</u>
SMA Female		PE9496	C5	<u>32</u>
SMA Female	(B)	PE9185	D5	<u>32</u>
SMA Female	(B)	PE9407	A6	<u>32</u>
SMA Male		PE9074	C5	30
SMA Male		PE9495	D5	30
SMB Jack	(D)	PE9136	D6	<u>35</u>
SMB Jack	(B)	PE9240	A1	<u>36</u>
SMB Plug	(B)	PE9137	B6	<u>35</u>
SMC Dlug	(B)	PE9108	B2	<u>36</u>
SMC Plug SSMA Male		PE9141	A2 C4	<u>36</u>
TNC Female		PE91046 PE9097	C4 C6	36 37
TNC Female TNC Male		PE9097	C5	37 37
TNC Male	90°	PE9783	D5	37
I	1 1 2	1	1	1

Feature: (B) Bulkhead Mount / (H) Hermetically Sealed / (I) Isolated Sealed / (LP) Low PIM / (P) Precision / (PM) Panel Mount / (PO) Push On / (QD) Quick Disconnect / (R) Radius Right Angle / (RU) Ruggedized / (SO) Snap-On

Technical

Support





Connector Type	Feature	Model No.	C/R	Page
UHF Male		PE91328	D2	<u>38</u>
BNC In-Series:				
Female to Female		PE9084	B5	<u>20</u>
Female to Female		PE9003	C5	<u>20</u>
Female to Female	(B)	PE9420	D5	<u>20</u>
Female to Female	(B)	PE9093	A6	<u>20</u>
Female to Female	(B)	PE9172	B6	<u>20</u>
Female to Female	(PM)	PE9106	C6	<u>20</u>
Female to Male		PE9001	A5	<u>20</u>
Male to Female	90°	PE9085	B4	<u>20</u>
Male to Female		PE9174	C4	<u>20</u>
Male to Female		PE9484	D4	<u>20</u>
Male to Male		PE9000	D3	<u>20</u>
Male to Male	90°	PE9758	A4	<u>20</u>
BNC Male To:				
10-32 Female		PE9750	B6	<u>19</u>
75 Ohm F Female		PE9150	C1	<u>21</u>
BNC Triax Female		PE91104	B1	<u>21</u>
Double Banana Binding Post Jack		PE9011	A1	<u>21</u>
HN Female		PE9129	D6	<u>21</u>
HN Male		PE9567	A6	21
MHV Female		PE9406	D1	21
MMCX Jack		PE9518	C1	23
N Female		PE9005	B1	26
N Female	(P)	PE9490	C1	26
N Female	90°	PE9566	D1	26
N Male		PE9127	B1	25
Reverse Polarity TNC		PE91087	D1	
Female				38
SMA Female		PE9073	D4	<u>32</u>
SMA Female		PE9494	A5	32
SMA Male		PE9072	B5	<u>30</u>
SMB Jack		PE9132	C6	<u>35</u>
TNC Female		PE9098	B6	<u>37</u>
BNC Triax Female To:		PE91104	P4	24
BNC Triax In-Series:		PE91104	B1	<u>21</u>
Female to Female	T	PE91107	CG	40
	(D)		C6	<u>40</u>
Female to Female	(B)	PE91105	D6	<u>40</u>
Male to Female C Female To:		PE91106	B6	<u>40</u>
N Female 10:		PE9539	B3	26
N Male	90°	PE9339 PE9239	B3	26 25
C In-Series:	100	1 20203	عد ا	<u> </u>
Female to Female		PE9294	B3	24
Female to Female	(B)			<u>21</u>
Female to Female Female to Male	(B)	PE9186	C3	<u>21</u>
Male to Female	90°	PE9207 PE9293	A3	<u>21</u>
Male to Female	190	1 L3233	D2	<u>21</u>
	I	DE0007	Λ2	24
BNC Female		PE9087	A2	<u>21</u>
HN Female		PE9212	A1	<u>22</u>
N Female		PE9295	A3	<u>26</u>
TNC Female	n Doot Is	PE9564	D6	<u>37</u>
Double Banana Bindin	y Post Ja	1	Dr.	40
BNC Female BNC Male		PE9013 PE9011	D5 A1	<u>40</u>
Double Banana Plug T	io:	1 12011	AI	<u>21</u>
	J	DEOUUS	DE.	40
BNC Female	folo To	PE9008	B5	<u>40</u>
Full Detent Mini SMP N	viale Io:			

7 TOTOL D'ES	Feature		۵/۵	_	0		Model No.	0/0	_
Connector Type	Feature	Model No.		Page	Connector Type	Feature	Model No.	C/R	Page
2.4mm Female 2.92mm Female		PE91122 PE91127	C4 A1	<u>15</u>	MCX In-Series:	ı	1		
SMA Female		PE91127	C1	<u>17</u> <u>33</u>	Plug to Jack		PE9479	B3	<u>22</u>
SMA Female		PE91129	A2	33	MCX Jack To:				
SMA Male		PE91302	D6	30	SMA Female		PE9470	B1	<u>33</u>
SMA Male	(P)	PE91052	A1	<u>31</u>	SMA Male		PE9472	C6	<u>30</u>
Full Detent SMP Male T	, ,	1 201002	711	<u> </u>	TNC Female	(B)	PE9521	A1	<u>38</u>
SMA Female		PE91305	C1	34	MCX Plug To:				
SMA Female	(P)	PE91056	D2	34	BNC Female		PE9467	D3	<u>22</u>
SMA Female	(B)	PE91054	B3	<u>34</u>	SMA Female		PE9471	A1	<u>33</u>
SMA Female	(P) (PM)	PE91058	D3	34	MHV Female To:				
SMA Male	, , ,	PE91309	D4	31	BNC Male		PE9406	D1	<u>21</u>
SMA Male	(P)	PE91063	C5	<u>31</u>	HN Male		PE9264	C6	<u>21</u>
GR874 Sexless To:	, ,	ı			SHV Jack		PE9339	A6	<u>22</u>
N Female		PE9258	D3	<u>26</u>	SHV Plug		PE9265	D5	<u>22</u>
HN Female To:	J				MHV In-Series:				
7/16 DIN Male		PE9558	АЗ	19	Female to Female	(B)	PE9268	A5	<u>22</u>
BNC Male		PE9129	D6	21	Female to Male		PE9211	D4	<u>22</u>
C Male		PE9212	A1	22	Male to Female		PE9297	B4	<u>22</u>
LC Male		PE9181	C2	22	Male to Female	90°	PE9266	C4	<u>22</u>
N Female		PE9360	B4	<u>26</u>	MHV Male To:				
N Male		PE9125	АЗ	<u>25</u>	SHV Jack		PE9335	C5	<u>22</u>
HN In-Series:					Mini SMP Female To:				
Female to Female		PE9580	B5	<u>21</u>	2.4mm Female		PE91123	D4	<u>15</u>
Female to Female	(B)	PE9193	C5	<u>21</u>	2.4mm Male		PE91120	D2	<u>15</u>
Female to Male		PE9575	A5	<u>21</u>	2.92mm Female		PE9782	B1	<u>17</u>
Male to Female		PE9576	C4	<u>21</u>	2.92mm Male		PE91126	D4	<u>16</u>
Male to Female	90°	PE9205	D4	<u>21</u>	SMA Female		PE91301	B2	<u>33</u>
Male to Male		PE9210	A4	<u>21</u>	SMA Female	(P)	PE91051	C2	<u>33</u>
Male to Male	90°	PE9577	B4	<u>21</u>	Mini SMP In-Series:		1		
HN Male To:	ı	ı			Female to Female		PE91069	C6	<u>22</u>
7/16 DIN Female		PE9559	B4	<u>19</u>	Mini UHF Male To:	1	1		
BNC Female		PE9126	B6	<u>21</u>	UHF Female		PE91447	A3	<u>38</u>
BNC Male		PE9567	A6	<u>21</u>	MMBX In-Series:				
LC Female		PE9413 PE9264	D2	<u>22</u>	Plug to Plug	(SO)	PE91370	A2	<u>23</u>
MHV Female N Female		PE9204 PE9194	C6 A4	<u>21</u>	Plug to Plug		PE91371	B2	<u>23</u>
N Male		PE9554	D2	26 25	Plug to Plug	(SO)	PE91372	C2	<u>23</u>
SMA Female		PE9253	D6	<u>32</u>	Plug to Plug	(SO)	PE91373	D2	<u>23</u>
SMA Male		PE91448	B6	30	MMCX In-Series:				
LC Female To:	l		100	<u>50</u>	Jack to Jack	(B)	PE9522	A1	<u>23</u>
HN Male		PE9413	D2	22	MMCX Jack To:				
N Female		PE9298	D4	<u>26</u>	BNC Male		PE9518	C1	<u>23</u>
N Male		PE9299	В3	<u>25</u>	SMA Female		PE9477	A3	<u>33</u>
LC In-Series:	J				SMA Male		PE9478	C1	<u>31</u>
Female to Female		PE9419	A2	<u>22</u>	MMCX Plug To:	ı	1		
Male to Female	90°	PE9398	D1	22	SMA Female		PE9475	D2	<u>33</u>
Male to Male		PE9569	C1	<u>22</u>	SMA Male		PE9476	B1	<u>31</u>
LC Male To:	1				N Female To:	ı	1		
HN Female		PE9181	C2	<u>22</u>	2.4mm Female	(P)	PE9502	B5	<u>15</u>
N Female		PE9237	C4	<u>26</u>	2.4mm Male	(P)	PE9501	B3	<u>15</u>
Limited Detent SMP Ma	ale To:				2.92mm Female	(P)	PE9664	D1	<u>17</u>
SMA Female		PE91306	D1	<u>34</u>	2.92mm Male	(P)	PE9662	B5	<u>16</u>
SMA Female	(P)	PE91050	C2	<u>34</u>	3.5mm Female	(P)	PE9323	B3	<u>18</u>
SMA Female	(P)	PE9512	A3	<u>34</u>	3.5mm Male	(P)	PE9324	A1	18 10
SMA Female	(P) (PM)	PE91066	B4	<u>34</u>	4.1/9.5 Mini DIN Male	(LP)	PE91093	D4 B6	18
SMA Male	' '	PE91310	A5	31	4.3-10 Male 7/16 DIN Female	(LP)	PE91389	B6	18 26
SMA Male	(P)	PE9511	D5	<u>31</u>	7/16 DIN Female 7/16 DIN Female	(LP)	PE91033 PE91213	A1 C4	<u>26</u> <u>19</u>
TNC Female	(B)	PE91073	B1	38	7/16 DIN Female	(LP)	PE91031	D6	<u>19</u> <u>25</u>
			-		., 51111111110	\· /		50	

Feature: (B) Bulkhead Mount / (H) Hermetically Sealed / (I) Isolated Sealed / (LP) Low PIM / (P) Precision / (PM) Panel Mount / (PO) Push On / (QD) Quick Disconnect / (R) Radius Right Angle / (RU) Ruggedized / (SO) Snap-On

Connector Type	Feature	Model No.	C/R	Page
7/16 DIN Male		PE91212	ВЗ	<u>19</u>
7/16 DIN Male		PE91249	СЗ	<u>19</u>
75 Ohm F Male		PE9389	С3	<u>26</u>
7mm Sexless	(P)	PE9216	C6	<u>25</u>
BNC Female		PE9206	A2	<u>26</u>
BNC Female	(P)	PE9492	B2	<u>26</u>
BNC Female	(B)	PE9261	C2	<u>26</u>
BNC Female	(PM)	PE9238	D2	<u>26</u>
BNC Male		PE9005	B1	<u>26</u>
BNC Male	(P)	PE9490	C1	<u>26</u>
BNC Male	90°	PE9566	D1	<u>26</u>
C Female		PE9539	В3	<u>26</u>
C Male		PE9295	АЗ	<u>26</u>
GR874 Sexless		PE9258	D3	<u>26</u>
HN Female		PE9360	B4	<u>26</u>
HN Male		PE9194	A4	<u>26</u>
LC Female		PE9298	D4	<u>26</u>
LC Male		PE9237	C4	<u>26</u>
QN Male	(LP)	PE9788	A5	<u>26</u>
Reverse Polarity SMA Male		PE9732	ВЗ	<u>35</u>
Reverse Polarity TNC		PE9731	B2	27
Male SC Female		PE9292	C5	<u>26</u>
SC Male		PE9277	B5	<u>26</u>
SMA Female		PE9083	C4	33
SMA Female	(P)	PE9432	D4	33
SMA Female	(B)	PE9252	A5	33
SMA Female	(B) (P)	PE9486	B5	33
SMA Female	(PM)	PE9104	C5	33
SMA Female	(P) (PM)	PE9434	D5	33
SMA Female	(B)	PE9408	A6	33
SMA Female	(B) (P)	PE9435	B6	33
SMA Male	(LP)	PE91178	D5	<u>26</u>
SMA Male	(=1)	PE9082	A3	31
SMA Male	(P)	PE9433	B3	31
SMA Male	(PM)	PE9105	C3	<u>31</u>
SMA Male	(B) (P)	PE9488	D3	31
TNC Female	(-) (-)	PE9131	D6	26
TNC Female	(P)	PE9449	A1	27
TNC Female	(B)	PE9482	B1	27
TNC Male	,	PE9089	A6	26
TNC Male	(P)	PE9447	В6	26
TNC Male	90°	PE9263	C6	<u>26</u>
UHF Male		PE9112	C1	27
N In-Series:				
Female to Female		PE9006	A1	24
Female to Female	(LP)	PE91035	B1	<u>24</u> <u>24</u>
Female to Female	(LF)	PE91035	C1	_
Female to Female	(P)	PE91141 PE9428	D1	<u>24</u>
Female to Female	90°	PE9359	A2	24 24
Female to Female	30	PE9359 PE9101	B2	<u>24</u>
Female to Female	(B)	PE9101	C2	24 24
Female to Female	` ′	PE9383	D2	24 24
Female to Female	(B) 90°	PE9541	A3	24 24
Female to Female	(B) 90°	PE9173	B3	<u>24</u> <u>24</u>
Female to Female	(P) (PM)	PE9429	C3	<u>24</u> <u>24</u>
Female to Female	(B)	PE9429 PE91201	D3	<u>24</u> <u>24</u>
Female to Female	1	PE91201	A4	<u>24</u> <u>24</u>
Female to Female	(B) (B) (LP)	PE91236	B4	
Female to Female		PE9500	C4	24 24
Female to Female	(B) (B)	PE9382	D4	24 24
	(5)	PE9350	C6	23 23
Female to Male				

Adapte		JCa	LU	1
Connector Type	Feature	Model No.	C/R	Page
Female to Male		PE9102	D6	23
Male to Female	(PO)	PE91114	C4	23
Male to Female		PE9311	D4	23
Male to Female		PE9349	A5	23
Male to Female	(P)	PE9426	B5	<u>23</u>
Male to Female	(P) (R)	PE91350	C5	<u>23</u>
Male to Female	90°	PE9086	D5	<u>23</u>
Male to Female		PE9481	A6	<u>23</u>
Male to Female	(B)	PE9595	B6	<u>23</u>
Male to Female		PE9771	B5	<u>24</u>
Male to Male		PE91235	ВЗ	<u>23</u>
Male to Male		PE9007	C3	<u>23</u>
Male to Male	(LP)	PE91034	D3	<u>23</u>
Male to Male	(P)	PE9427	A4	<u>23</u>
Male to Male	90°	PE9198	B4	<u>23</u>
N Male To:				
1.85mm Female		PE9720	B5	<u>14</u>
2.4mm Female	(P)	PE9503	A5	<u>15</u>
2.4mm Male	(P)	PE9504	АЗ	<u>15</u>
2.92mm Female	(P)	PE9663	C1	<u>17</u>
2.92mm Male	(P)	PE9661	A5	<u>16</u>
3.5mm Female	(P)	PE9321	A3	<u>18</u>
3.5mm Male	(P)	PE9322	D6	<u>17</u>
4.3-10 Female	(LP)	PE91388	A6	<u>24</u>
7/16 DIN Male	(LP)	PE91030	B6	<u>24</u>
7/16 DIN Male		PE9535	C6	<u>24</u>
7/16 DIN Male	(LP)	PE91032	D6	<u>24</u>
7/16 DIN Male		PE91134	A1	<u>25</u>
75 Ohm F Female	(D)	PE9155	C2	<u>25</u>
7mm Sexless BNC Female	(P)	PE9217 PE9002	D5 C1	24
BNC Female	(P)	PE9491	D1	25 25
BNC Female	90°	PE9278	A2	<u>25</u>
BNC Male	30	PE9127	B1	25
C Female	90°	PE9239	B2	25
HN Female		PE9125	A3	25
HN Male		PE9554	D2	25
LC Female		PE9299	B3	25
QMA Female		PE9787	C3	25
QN Female	(LP)	PE9789	D3	<u>25</u>
Reverse Polarity SMA	, ,	PE9733	D3	<u>35</u>
Female Reverse Polarity TNC		PE9730		
Female			A2	<u>27</u>
SC Female	(I D)	PE9196 PE91177	A4	<u>25</u>
SMA Female SMA Female	(LP)		B4 C4	25 25
SMA Female SMA Female	(P)	PE91337 PE9081	D3	25 33
SMA Female SMA Female	(PM)	PE9275	D3	33 33
SMA Male	(1 141)	PE9080	B2	<u>33</u>
SMA Male	(P)	PE9431	C2	31
SMA Male	(P) (PM)	PE9499	D2	31
SMB Jack	(. / ()	PE9313	D4	<u>25</u>
TNC Female		PE9090	C5	<u>25</u>
TNC Female	(P)	PE9448	D5	<u>25</u>
TNC Female	90°	PE9550	A6	25
TNC Male		PE9130	A5	25
TNC Male	(P)	PE9446	B5	25
UHF Female		PE9111	В6	25
Push-On SMA Male To:				
SMA Female	(PO)	PE91336	A4	<u>31</u>
Push-On SMP Female	, ,			

		1		
Connector Type	Feature	Model No.	C/R	Page
Snap-On MMBX Plug	(PO) (SO)	PE91364	ВЗ	<u>36</u>
QD N Male To:	,,,,,			
SMA Female		PE9684	A4	<u>33</u>
QD TNC In-Series:				
Male to Female	(QD)	PE9561	C1	<u>37</u>
QMA Female To:				
N Male		PE9787	СЗ	<u>25</u>
QMA In-Series:				
Female to Female	(SO)	PE91343	ВЗ	<u>27</u>
Male to Female	(SO)	PE91342	АЗ	<u>27</u>
Male to Male	(SO)	PE91341	D2	<u>27</u>
QMA Male To:				
SMA Female		PE9786	C6	<u>33</u>
QN Female To:				
N Male	(LP)	PE9789	D3	<u>25</u>
QN Male To:				
N Female	(LP)	PE9788	A5	<u>26</u>
Reverse Polarity SMA	Female To	o:		
N Male		PE9733	D3	<u>35</u>
TNC Male		PE9598	A4	<u>35</u>
Reverse Polarity SMA	In-Series:			
Female to Female		PE91260	B1	30
Female to Female Female to Female	(B)	PE91262	B2	30
Female to Female	(B)	PE9593 PE9533	C2 A1	30 30
Male to Female		PE9534	C6	<u>30</u> 29
Male to Female	90°	PE91264	D6	<u>29</u>
Male to Female	90°	PE91263	C1	30
Male to Female	90°	PE9594	A2	<u>30</u>
Male to Male	190	PE91259	B6	29
Male to Male		PE91261	D1	30
Reverse Polarity SMA	Male To:	1 201201	0.	00
N Female		PE9732	В3	35
Reverse Polarity TNC		PE9604	B4	35
Female TNC Female		PE9596	C3	<u>35</u>
Reverse Polarity TNC I	l Female To	1	00	<u>55</u>
BNC Male		PE91087	D1	38
N Male		PE9730	A2	<u>27</u>
Reverse Polarity SMA		PE9604	B4	35
Male SMA Female		PE9603	A3	<u>35</u>
SMA Male		PE9600	C2	35
Reverse Polarity TNC I	n-Series:			
Female to Male		PE9531	D4	<u>37</u>
Male to Female		PE9532	C4	37
Male to Female	90°	PE9918	A5	37
Reverse Polarity TNC I	Male To:			
N Female		PE9731	B2	27
SMA Female		PE9602	D2	<u>35</u>
SC Female To:		·		Ī
7/16 DIN Male		PE91444	D3	<u>19</u>
N Female		PE9292	C5	<u>26</u>
N Male		PE9196	A4	<u>25</u>
SC In-Series:				
Male to Female	90°	PE9405	A5	<u>27</u>
SC Male To:				
N Female		PE9277	B5	<u>26</u>
	1		1	

Feature: (B) Bulkhead Mount / (H) Hermetically Sealed / (I) Isolated Sealed / (LP) Low PIM / (P) Precision / (PM) Panel Mount / (PO) Push On / (QD) Quick Disconnect / (R) Radius Right Angle / (RU) Ruggedized / (SO) Snap-On

Technical

Support





Connector Type	Feature	Model No.	C/R	Page	Connector Type	Feature	Model No.	C/R	Page	Connector Type	Feature	Model No.	C/R	Page
SHV In-Series:					MMCX Plug		PE9475	D2	<u>33</u>	Female to Female	(B)	PE9508	A4	<u>29</u>
Jack to Jack		PE9337	B6	27	N Female		PE9083	C4	<u>33</u>	Female to Female	(B) (P)	PE9620	B4	<u>29</u>
Jack to Jack	(B)	PE9336	C6	27	N Female	(P)	PE9432	D4	<u>33</u>	Female to Female	(B)	PE9184	C4	<u>29</u>
Jack to Plug	'	PE9249	A6	<u>27</u>	N Female	(B)	PE9252	A5	<u>33</u>	Female to Female	(B)	PE9067	D4	<u>29</u>
Plug to Jack		PE9749	C5	27	N Female	(B) (P)	PE9486	B5	<u>33</u>	Female to Female	(PM)	PE9312	A5	<u>29</u>
Plug to Jack	90°	PE9338	D5	<u>27</u>	N Female	(PM)	PE9104	C5	<u>33</u>	Female to Female	(PM)	PE9670	B5	<u>29</u>
SHV Jack To:				_	N Female	(P) (PM)	PE9434	D5	<u>33</u>	Female to Female	(B)	PE9184NH	C5	<u>29</u>
MHV Female	Ι	PE9339	A6	22	N Female	(B)	PE9408	A6	<u>33</u>	Female to Female	(PM)	PE91290	D5	<u>29</u>
MHV Male		PE9335	C5	22	N Female	(B) (P)	PE9435	B6	<u>33</u>	Female to Male		PE9182	B1	<u>29</u>
SHV Plug To:		1 20000	00		N Male		PE9081	D3	<u>33</u>	Male to Female		PE9103	В3	<u>28</u>
	I	DECOCE			N Male	(PM)	PE9275	B4	<u>33</u>	Male to Female	(QD)	PE9546	C3	<u>28</u>
MHV Female		PE9265	D5	<u>22</u>	N Male	(LP)	PE91177	B4	<u>25</u>	Male to Female	(P)	PE9694	D3	<u>28</u>
Slide-On BMA Jack To		T			N Male	(P)	PE91337	C4	<u>25</u>	Male to Female	(P)	PE9774	A4	<u>28</u>
SMA Female		PE91400	A3	<u>20</u>	Push-On SMA Male	(PO)	PE91336	A4	<u>31</u>	Male to Female	(R)	PE91155	B4	<u>28</u>
SMA Female	(PM)	PE91399	B3	<u>20</u>	QD N Male		PE9684	A4	<u>33</u>	Male to Female	(R)	PE91222	C4	<u>28</u>
SMA Male		PE91397	D2	<u>20</u>	QMA Male		PE9786	C6	<u>33</u>	Male to Female	(R)	PE91225	D4	<u>28</u>
Slide-On BMA Plug To:	:				Reverse Polarity TNC Female		PE9603	A3	<u>35</u>	Male to Female	90°	PE9068	A5	<u>28</u>
SMA Female		PE91398	B2	<u>20</u>	Reverse Polarity TNC Male		PE9602	D2	<u>35</u>	Male to Female	90°	PE91149	B5	<u>28</u>
SMA Female	(B)	PE91402	C2	<u>20</u>	Slide-On BMA Jack		PE91400	A3	20	Male to Female	(P) 90°	PE91152	C5	<u>28</u>
SMA Male		PE91396	D1	<u>20</u>	Slide-On BMA Jack	(PM)	PE91399	В3	20	Male to Female	(P) 45°	PE91332	D5	<u>28</u>
SMA Male	(B)	PE91401	A2	<u>20</u>	Slide-On BMA Plug	, ,	PE91398	B2	<u>20</u>	Male to Female		PE9247	A6	<u>28</u>
SMA Female To:					Slide-On BMA Plug	(B)	PE91402	C2	20	Male to Female	(B)	PE9014	B6	<u>28</u>
1.85mm Female		PE9729	B2	<u>32</u>	SMB Jack	,	PE9143	A1	<u>34</u>	Male to Female	(B)	PE9621	C6	<u>28</u>
1.85mm Male		PE9726	A2	<u>32</u>	SMB Plug		PE9142	D6	<u>33</u>	Male to Female	(PM)	PE9671	D6	28
2.4mm Female	(P)	PE9656	D2	32	SMC Plug		PE9146	B1	<u>34</u>	Male to Female	(B) (PO)	PE91321	A1	<u>29</u>
2.4mm Male		PE9655	C2	<u>32</u>	Smooth Bore Mini SMP Male		PE91300	D1	<u>33</u>	Male to Male	(D)	PE91135 PE9505	A1	28
2.4mm NMD Female	(RU)	PE91146	В6	<u>15</u>	Smooth Bore SMP		PE91307	A2	34	Male to Male	(P)		B1 C1	28
2.92mm Female	(P)	PE91011	ВЗ	<u>32</u>	Male Smooth Bore SMP					Male to Male	(P) (R)	PE91154 PE91327		28
2.92mm Male	(P)	PE91009	АЗ	<u>32</u>	Male	(P)	PE91049	B2	<u>34</u>	Male to Male	(R) (P) 90°		D1 A2	28
3.5mm Female		PE9725	D3	<u>32</u>	Smooth Bore SMP Male	(P) (PM)	PE91061	A4	<u>34</u>	Male to Male Male to Male	90°	PE91151 PE9418	B2	28
3.5mm Male		PE9724	СЗ	<u>32</u>	SMP Female		PE91308	C4	<u>34</u>	Male to Male	90°	PE9642	C2	28 28
3.5mm NMD Female	(RU)	PE91147	D3	<u>18</u>	SMP Female	(P)	PE91064	D4	<u>34</u>	Male to Male	90	PE9379	D2	28
7/16 DIN Male	(LP)	PE91036	C4	<u>32</u>	SMP Male	(P) (PM)	PE91057	СЗ	<u>34</u>	Male to Male	(PM)	PE9669	A3	28
75 Ohm F Female		PE91002	C6	<u>32</u>	Snap-On MMBX Jack	(SO)	PE91363	СЗ	<u>33</u>		(1 101)	<u> L3003</u>	//3	20
75 Ohm F Male		PE91045	В6	<u>32</u>	Snap-On MMBX Plug	(SO)	PE91361	В3	<u>33</u>	SMA Male To:	I	I	1	
7mm Sexless	(P)	PE9214	A4	<u>32</u>	Snap-On QMA Male	(SO)	PE91345	A4	<u>27</u>	1.85mm Female		PE9728	B3	<u>30</u>
7mm Sexless	(P) (PM)	PE9327	B4	<u>32</u>	SSMA Female		PE9399	B5	<u>34</u>	1.85mm Male		PE9727	A3	<u>30</u>
BNC Female		PE9075	B5	<u>32</u>	SSMA Male		PE9188	A5	<u>34</u>	2.4mm Female	(P)	PE9654	D3	<u>30</u>
BNC Female		PE9496	C5	<u>32</u>	SSMB Plug		PE9402	C5	<u>34</u>	2.4mm Male	(P)	PE9653	C3	30
BNC Female	(B)	PE9185	D5	<u>32</u>	SSMC Jack		PE91433	A6	<u>34</u>	2.92mm Female	(P)	PE91008	B4	30
BNC Female	(B)	PE9407	A6	<u>32</u>	SSMC Plug		PE91380	D5	<u>34</u>	2.92mm Male	(P)	PE91010	A4	30
BNC Male		PE9073	D4	<u>32</u>	TNC Female		PE9079	D6	<u>34</u>	3.5mm Female		PE9723	D4	30
BNC Male		PE9494	A5	<u>32</u>	TNC Female		PE9442	A1	<u>35</u>	3.5mm Male		PE9722	C4	30
Full Detent Mini SMP Male		PE91299	C1	<u>33</u>	TNC Female	(B)	PE9251	B1	<u>35</u>	75 Ohm F Female	(D)	PE91003	A6	30
Full Detent Mini SMP		PE91129	A2	<u>33</u>	TNC Female	(PM)	PE9276	C1	<u>35</u>	7mm Sexless	(P)	PE9215	A5	30
Male Full Detent SMP Male		PE91305	C1	34	TNC Male		PE9077	B6	<u>34</u>	BNC Female		PE9074	C5	30
Full Detent SMP Male	(P)	PE91056	D2	34	TNC Male		PE9440	C6	<u>34</u>	BNC Female		PE9495	D5	30
Full Detent SMP Male	(B)	PE91054	B3	<u>34</u>	UHF Male		PE9415	D1	<u>35</u>	BNC Male Full Detent Mini SMP		PE9072	B5	<u>30</u>
Full Detent SMP Male	(P) (PM)	PE91058	D3	34	UMCX Plug		PE91005	A2	<u>35</u>	Male		PE91302	D6	<u>30</u>
HN Male	(1) (1 101)	PE9253	D6	32	SMA In-Series:					Full Detent Mini SMP Male	(P)	PE91052	A1	<u>31</u>
I II V IVIAIC					Female to Female		PE9070	C1	<u>29</u>	Full Detent SMP Male		PE91309	D4	<u>31</u>
Limited Detent SMP		PE91306	D1	<u>34</u>	Female to Female		PE9380	D1	<u>29</u>	Full Detent SMP Male	(P)	PE91063	C5	<u>31</u>
Limited Detent SMP	L (D)	PE91050	C2	<u>34</u>	Female to Female	(P)	PE9507	A2	<u>29</u>	HN Male		PE91448	B6	<u>30</u>
Male Limited Detent SMP Male	(P)		1	24	Female to Female	(P)	PE9695	B2	<u>29</u>	Limited Detent SMP		PE91310	A5	<u>31</u>
Male Limited Detent SMP Male Limited Detent SMP	(P) (P)	PE9512	A3	<u>34</u>	1 Citiale to 1 Citiale		1	00		Male	I			31
Male Limited Detent SMP Male Limited Detent SMP Male Limited Detent SMP Male Limited Detent SMP	(P)				Female to Female	(R)	PE91156	C2	<u>29</u>	Limited Detent SMP	(D)	DE0511	1116	
Male Limited Detent SMP Male Limited Detent SMP Male Limited Detent SMP Male	(P)	PE91066	B4	<u>34</u>		(R) (R)	PE91156 PE91325	D2	<u>29</u> <u>29</u>	Male	(P)	PE9511	D5	
Male Limited Detent SMP Male Limited Detent SMP Male Limited Detent SMP Male MCX Jack	(P)	PE91066 PE9470	B4 B1	<u>34</u> <u>33</u>	Female to Female	l ' '			 	Male MCX Jack	(P)	PE9472	C6	<u>30</u>
Male Limited Detent SMP Male Limited Detent SMP Male Limited Detent SMP Male MCX Jack MCX Plug	(P)	PE91066 PE9470 PE9471	B4 B1 A1	34 33 33	Female to Female Female to Female	(R)	PE91325	D2	<u>29</u>	Male MCX Jack MMCX Jack	(P)	PE9472 PE9478	C6 C1	30 31
Male Limited Detent SMP Male Limited Detent SMP Male Limited Detent SMP Male MCX Jack MCX Plug Mini SMP Female	(P) (P) (PM)	PE91066 PE9470 PE9471 PE91301	B4 B1 A1 B2	34 33 33 33	Female to Female Female to Female Female to Female	(R) 90°	PE91325 PE91150	D2 A3	29 29	Male MCX Jack MMCX Jack MMCX Plug	(P)	PE9472 PE9478 PE9476	C6 C1 B1	30 31 31
Male Limited Detent SMP Male Limited Detent SMP Male Limited Detent SMP Male MCX Jack MCX Plug	(P)	PE91066 PE9470 PE9471	B4 B1 A1	34 33 33 33 33	Female to Female Female to Female Female to Female Female to Female	(R) 90°	PE91325 PE91150 PE9485	D2 A3 B3	29 29 29	Male MCX Jack MMCX Jack	(P)	PE9472 PE9478	C6 C1	30 31 31 31

Feature: (B) Bulkhead Mount / (H) Hermetically Sealed / (I) Isolated Sealed / (LP) Low PIM / (P) Precision / (PM) Panel Mount / (PO) Push On / (QD) Quick Disconnect / (R) Radius Right Angle / (RU) Ruggedized / (SO) Snap-On

Connector Type	Feature	Model No.	C/R	Page
N Female	(PM)	PE9105	C3	<u>31</u>
N Female	(B) (P)	PE9488	D3	<u>31</u>
N Female	(LP)	PE91178	D5	<u>26</u>
N Male	\ \ \ \ \ \	PE9080	B2	31
N Male	(P)	PE9431	C2	31
N Male	(P) (PM)	PE9499	D2	31
Reverse Polarity TNC	, , ,	PE9600	C2	35
Female			D2	_
Slide-On BMA Dlur		PE91397	D2	20
Slide-On BMA Plug	(D)	PE91396 PE91401	A2	20
Slide-On BMA Plug	(B)	PE91401		20
SMB Jack			C4	31
SMB Plug Smooth Bore SMP		PE9144	B4	<u>31</u>
Male		PE91311	B5	<u>31</u>
SMP Female	(P)	PE91062	A6	<u>31</u>
Snap-On MMBX Jack	(SO)	PE91362	A2	<u>31</u>
Snap-On MMBX Plug	(SO)	PE91360	D1	<u>31</u>
Snap-On QMA Female	(SO)	PE91346	B4	<u>27</u>
SSMA Female		PE9063	B6	<u>31</u>
SSMB Jack		PE9401	C6	<u>31</u>
TNC Female		PE9078	B1	<u>32</u>
TNC Female		PE9441	C1	<u>32</u>
TNC Male		PE9076	D6	<u>31</u>
TNC Male		PE9439	A1	<u>32</u>
UMCX Jack		PE91007	D1	<u>32</u>
SMB Jack In-Series:				
Jack to Jack		PE9116	B5	<u>35</u>
Jack to Jack		PE9302	C5	<u>35</u>
Jack to Jack	(B)	PE9122	D5	<u>35</u>
Jack to Plug		PE9243	A5	<u>35</u>
SMB Jack To:				
BNC Female		PE9136	D6	<u>35</u>
BNC Female	(B)	PE9240	A1	<u>36</u>
BNC Male	, ,	PE9132	C6	35
N Male		PE9313	D4	25
SMA Female		PE9143	A1	34
SMA Male		PE9145	C4	31
SMB Plug In-Series:				
Plug to Jack		PE9309	D4	<u>35</u>
SMB Plug To:				
BNC Female		PE9137	B6	<u>35</u>
SMA Female		PE9142	D6	<u>33</u>
SMA Male		PE9144	B4	<u>31</u>
SMC Jack In-Series:				
Jack to Jack	(B) (PM)	PE91403	C1	<u>36</u>
SMC Jack To:				
BNC Female	(B)	PE9108	B2	<u>36</u>
SMC Plug To:				
BNC Female		PE9141	A2	<u>36</u>
SMA Female		PE9146	B1	<u>34</u>
Smooth Bore Mini SMP	Male To:			
SMA Female		PE91300	D1	<u>33</u>
Smooth Bore SMP Male	e To:			
SMA Female		PE91307	A2	<u>34</u>
SMA Female	(P)	PE91049	B2	34
SMA Female	(P) (PM)		A4	34
SMA Male	, ,,	PE91311	B5	31
	1		, 50	<u> </u>
SMP Female To:				
SMP Female To: 2.4mm Female		PE91055	CF	45

Maapto		50 4		_
Connector Type	Feature	Model No.	C/R	
2.92mm Female		PE91060	A2	<u>17</u>
SMA Female		PE91308	C4	<u>34</u>
SMA Female	(P)	PE91064	D4	<u>34</u>
SMA Male	(P)	PE91062	A6	<u>31</u>
SMP Female		PE91065	СЗ	<u>36</u>
SMP Female		PE91065	СЗ	<u>36</u>
SMP In-Series:				
Female to Female		PE9777	D2	<u>36</u>
SMP Male To:				
SMA Female	(P) (PM)	PE91057	СЗ	<u>34</u>
Snap-On MMBX Jack T	o:			
SMA Female	(SO)	PE91363	СЗ	<u>33</u>
SMA Male	(SO)	PE91362	A2	<u>31</u>
Snap-On MMBX Plug T	o:			
Push-On SMP Female	(PO) (SO)	PE91364	ВЗ	36
SMA Female	(SO)	PE91361	ВЗ	33
SMA Male	(SO)	PE91360	D1	31
Snap-On QMA Female	, ,	2.333	- '	21
SMA Male	(SO)	PE91346	B4	27
Snap-On SMA Female	(SO)	PE91347	C4	27
Snap-On QMA Male To:	, ,		, , ,	
SMA Female	(SO)	PE91345	A4	27
Snap-On SMA Male	(SO)	PE91344	D3	27
Snap-On SMA Female	, ,	- 201017	50	<u>=1</u>
Snap-On QMA Female		PE91347	C4	27
Snap-On SMA Male To:	, ,		• •	Ī
•	(SO)	PE91344	D3	27
SSMA Female To:	(00)	1 201011	55	<u> </u>
SMA Female	l	DE0200	DE	2.4
		PE9399	B5	<u>34</u>
SMA Male SSMA In-Series:		PE9063	B6	<u>31</u>
Male to Female	90°	PE9334	A4	26
SSMA Male To:	90-	FE9334	A4	<u>36</u>
2.92mm Female	l	PE9768	Pa	17
BNC Female		PE91046	B2 C4	17 36
SMA Female SSMB Jack To:		PE9188	A5	<u>34</u>
SMA Male		PE9401	Ce	24
		1 E 940 I	C6	<u>31</u>
SSMB Plug To:		DE0400	CE	2.1
SMA Female		PE9402	C5	<u>34</u>
SSMC Jack In-Series:	(D)	DE01422	CF	20
Jack to Jack SSMC Jack To:	(B)	PE91432	C5	<u>36</u>
		DE01400	40	2.1
SMA Female	I	PE91433	A6	<u>34</u>
SSMC Plug In-Series:		DE04404	D.	-
Plug to Jack		PE91434	B5	<u>36</u>
Plug to Plug		PE91436	A5	<u>36</u>
SSMC Plug To:	I	DE04200	Dr	2.4
SMA Ecmala		PE91380	D5	<u>34</u>
SMA Female				
TNC Female To:		DE04200	140	2-
TNC Female To: 7/16 DIN Female		PE91392 PE9097	A6	
TNC Female To: 7/16 DIN Female BNC Female		PE9097	C6	<u>37</u>
TNC Female To: 7/16 DIN Female BNC Female BNC Male		PE9097 PE9098	C6 B6	37 37
TNC Female To: 7/16 DIN Female BNC Female BNC Male C Male		PE9097 PE9098 PE9564	C6 B6 D6	37 37 37
TNC Female To: 7/16 DIN Female BNC Female BNC Male	(B) (B)	PE9097 PE9098	C6 B6	37 37 37 37 38 38

Connector Type	Feature	Model No.	C/R	Page
N Female		PE9131	D6	<u>26</u>
N Female	(P)	PE9449	A1	27
N Female	(B)	PE9482	B1	27
N Male		PE9090	C5	<u>25</u>
N Male	(P)	PE9448	D5	<u>25</u>
N Male	90°	PE9550	A6	<u>25</u>
Reverse Polarity SMA Male		PE9596	СЗ	35
SMA Female		PE9079	D6	34
SMA Female		PE9442	A1	35
SMA Female	(B)	PE9251	B1	35
SMA Female	(PM)	PE9276	C1	35
SMA Male	(,	PE9078	B1	32
SMA Male		PE9441	C1	32
TNC In-Series:	1			_
Female to Female		PE9099	B2	37
Female to Female	(P)	PE9444	C2	37
Female to Female	(,)	PE91381	D2	37
Female to Female	(B)	PE9154	A3	37
Female to Female	(PM)	PE9288	B3	37
Female to Female	(B)	PE91205	C3	37
Female to Female	(B)	PE91242	D3	37
Female to Female	(B)	PE9287	A4	37
Male to Female		PE91203	D6	36
Male to Female		PE9270	A1	37
Male to Female	(P)	PE9443	B1	37
Male to Female	90°	PE9100	D1	37
Male to Female		PE9290	A2	37
Male to Male		PE9091	A6	36
Male to Male		PE9445	В6	36
Male to Male	90°	PE9560	C6	36
TNC Male To:	'		'	
BNC Female		PE9088	C5	37
BNC Female	90°	PE9783	D5	37
N Female		PE9089	A6	26
N Female	(P)	PE9447	В6	26
N Female	90°	PE9263	C6	26
N Male		PE9130	A5	<u>25</u>
N Male	(P)	PE9446	B5	<u>25</u>
Reverse Polarity SMA		PE9598	A4	35
Female SMA Female		PE9077	В6	34
SMA Female		PE9440	C6	34
SMA Male		PE9076	D6	31
SMA Male		PE9439	A1	32
UHF Female To:			, (1	<u> </u>
Mini UHF Male		PE91447	A3	38
N Male		PE9111	B6	<u>25</u>
UHF In-Series:	l.	1 20111	Do	20
Male to Female	90°	PE9209	B2	38
UHF Male To:	100		J2	<u> 50</u>
BNC Female		PE91328	D2	38
N Female		PE9112	C1	<u>27</u>
SMA Female		PE9415	D1	35
UMCX Jack To:			-	<u> 20</u>
		DE04007	D1	20
SMA Male		PE91007	וטן	<u>32</u>
UMCX Plug To:		DE04005	ΛΩ.	25
SMA Female	I	PE91005	AZ	<u>35</u>

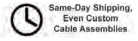
Feature: (B) Bulkhead Mount / (H) Hermetically Sealed / (I) Isolated Sealed / (LP) Low PIM / (P) Precision / (PM) Panel Mount / (PO) Push On / (QD) Quick Disconnect / (R) Radius Right Angle / (RU) Ruggedized / (SO) Snap-On

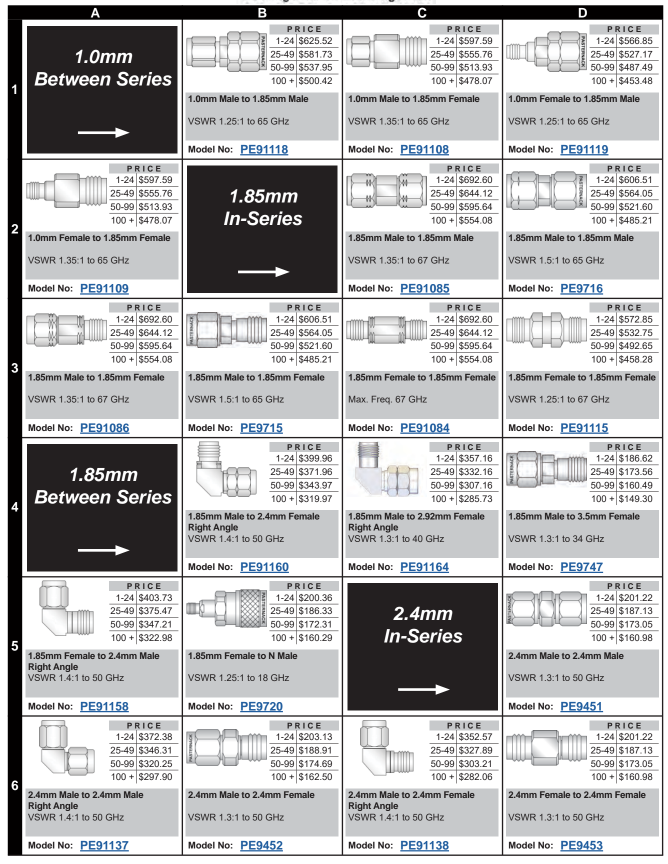
Technical

Support

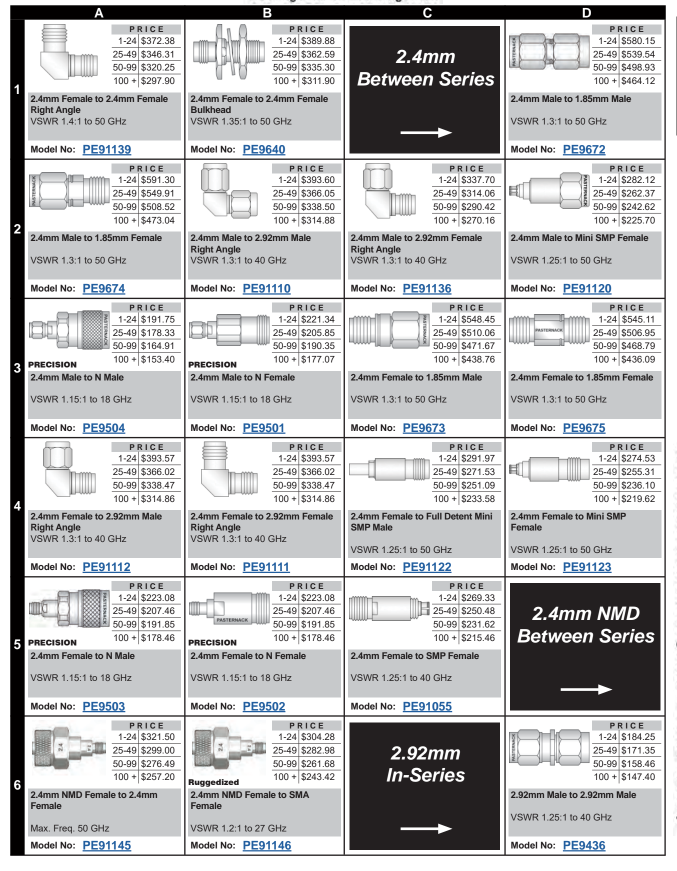








See Adapter Locator on Pages 8-13 See Page 259 for Mounting Holes





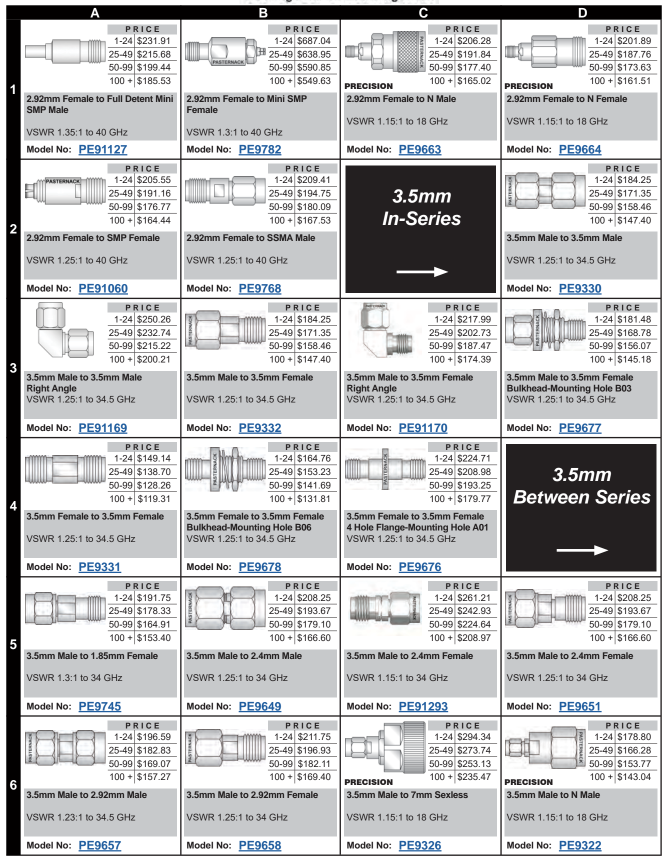


Technical

Support

	Λ	В	C C	D
1	PRICE 1-24 \$291.21 25-49 \$270.83 50-99 \$250.44 100 + \$232.97	PRICE 1-24 \$191.44 25-49 \$178.04 50-99 \$164.64 100 + \$153.15	PRICE 1-24 \$291.75 25-49 \$271.33 50-99 \$250.91 100 + \$233.40	PRICE 1-24 \$185.63 25-49 \$172.64 50-99 \$159.64 100 + \$148.50
ľ	2.92mm Male to 2.92mm Male Right Angle VSWR 1.3:1 to 40 GHz	2.92mm Male to 2.92mm Female VSWR 1.25:1 to 40 GHz	2.92mm Male to 2.92mm Female Right Angle VSWR 1.3:1 to 40 GHz	2.92mm Female to 2.92mm Female VSWR 1.25:1 to 40 GHz
	Model No: PE9645	Model No: PE9437	Model No: PE9644	Model No: PE9438
2	PRICE 1-24 \$311.03 25-49 \$289.26 50-99 \$267.49 100 + \$248.82	PRICE 1-24 \$129.83	PRICE 1-24 \$382.74 25-49 \$355.95 50-99 \$329.16 100 + \$306.19	PRICE 1-24 \$208.25 25-49 \$193.67 50-99 \$179.10 100 + \$166.60
_	2.92mm Female to 2.92mm Female Right Angle VSWR 1.3:1 to 40 GHz	2.92mm Female to 2.92mm Female Bulkhead-Mounting Hole B02 VSWR 1.25:1 to 40 GHz	2.92mm Female to 2.92mm Female 4 Hole Flange VSWR 1.25:1 to 40 GHz	2.92mm Female to 2.92mm Female 4 Hole Flange VSWR 1.35:1 to 40 GHz
	Model No: PE9646	Model No: PE9647	Model No: <u>PE91113</u>	Model No: PE9648
3	2.92mm Between Series	PRICE 1-24 \$514.20 25-49 \$478.21 50-99 \$442.21 100 + \$411.36	PRICE 1-24 \$514.20 25-49 \$478.21 50-99 \$442.21 100 + \$411.36	PRICE 1-24 \$230.41 25-49 \$214.28 50-99 \$198.15 100 + \$184.33
Ĭ		2.92mm Male to 1.85mm Male	2.92mm Male to 1.85mm Female	2.92mm Male to 2.4mm Male
	→	VSWR 1.25:1 to 40 GHz	VSWR 1.25:1 to 40 GHz	VSWR 1.15:1 to 40 GHz
		Model No: PE9667	Model No: PE9666	Model No: PE91298
	PRICE 1-24 \$142.45 25-49 \$132.48 50-99 \$122.51 100 + \$113.96	PRICE 1-24 \$138.53 25-49 \$128.83 50-99 \$119.14 100 + \$110.82	PRICE 1-24 \$314.80 25-49 \$292.76 50-99 \$270.73 100 + \$251.84	PRICE 1-24 \$231.91 25-49 \$215.68 50-99 \$199.44 100 + \$185.53
4	2.92mm Male to 2.4mm Male VSWR 1.3:1 to 40 GHz	2.92mm Male to 2.4mm Female VSWR 1.3:1 to 40 GHz	2.92mm Male to 2.92mm Female Radius Right Angle VSWR 1.5:1 to 40 GHz	2.92mm Male to Mini SMP Female VSWR 1.4:1 to 40 GHz
	Model No: <u>PE9457</u>	Model No: PE9455	Model No: <u>PE91070</u>	Model No: <u>PE91126</u>
5	PRECISION PRICE 1-24 \$207.72 25-49 \$193.18 50-99 \$178.64 100 + \$166.18	PRICE 1-24 \$317.59 25-49 \$295.36 50-99 \$273.13 100 + \$254.07	PRICE 1-24 \$568.60 25-49 \$528.80 50-99 \$489.00 100 + \$454.88	PRICE 1-24 \$505.67 25-49 \$470.27 50-99 \$434.88 100 + \$404.54
J	2.92mm Male to N Male	2.92mm Male to N Female	2.92mm Female to 1.85mm Male	2.92mm Female to 1.85mm Female
	VSWR 1.15:1 to 18 GHz	VSWR 1.15:1 to 18 GHz	VSWR 1.25:1 to 40 GHz	VSWR 1.25:1 to 40 GHz
	Model No: <u>PE9661</u>	Model No: PE9662	Model No: PE9665	Model No: <u>PE9668</u>
6	PRICE 1-24 \$133.33 25-49 \$124.00 50-99 \$114.66 100 + \$106.66	PRICE 1-24 \$228.23 25-49 \$212.25 50-99 \$196.28 100 + \$182.58	PRICE 1-24 \$134.58	PRICE 1-24 \$211.75 25-49 \$196.93 50-99 \$182.11 100 + \$169.40
	2.92mm Female to 2.4mm Male	2.92mm Female to 2.4mm Female	2.92mm Female to 2.4mm Female	2.92mm Female to 3.5mm Female
	VSWR 1.25:1 to 40 GHz	VSWR 1.15:1 to 40 GHz	VSWR 1.3:1 to 40 GHz	VSWR 1.25:1 to 34 GHz
	Model No: PE9454	Model No: <u>PE91295</u>	Model No: PE9456	Model No: PE9660

See Adapter Locator on Pages 8-13 See Page 259 for Mounting Holes

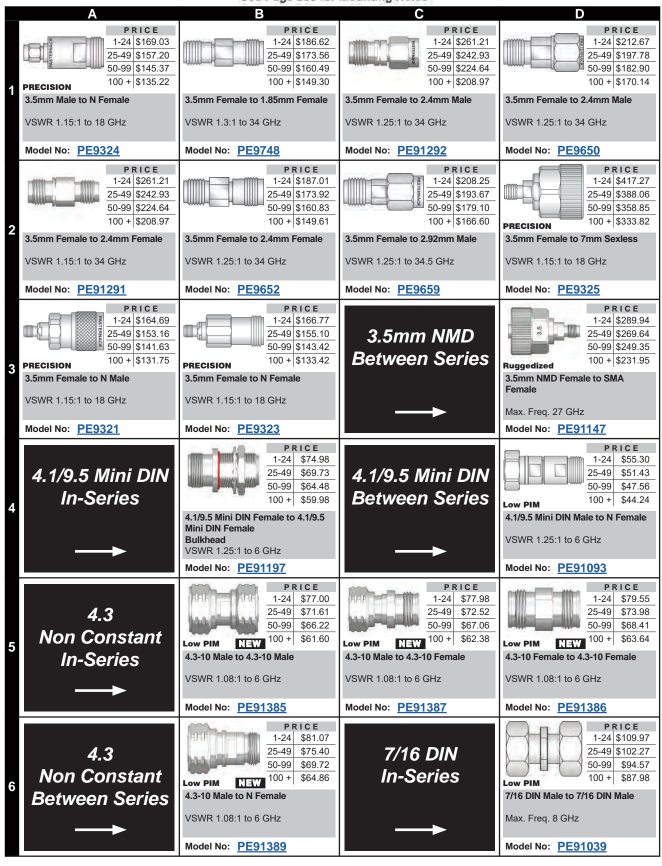




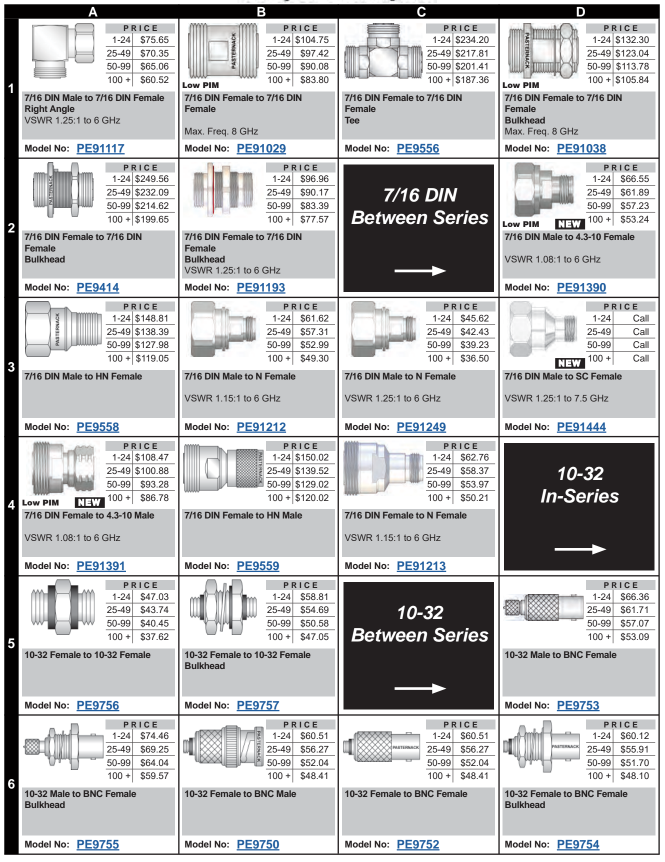


Technical

Support



See Adapter Locator on Pages 8-13 See Page 259 for Mounting Holes

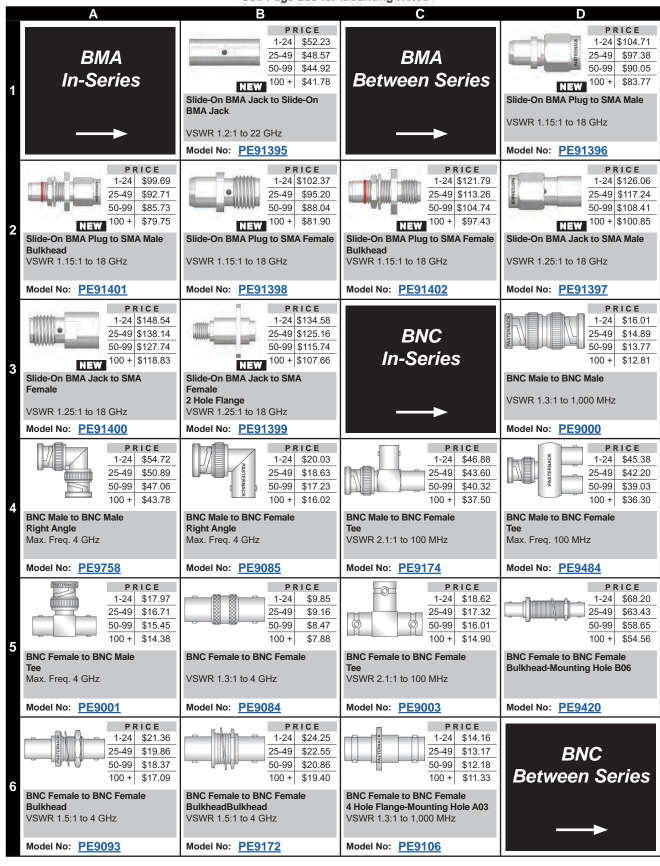


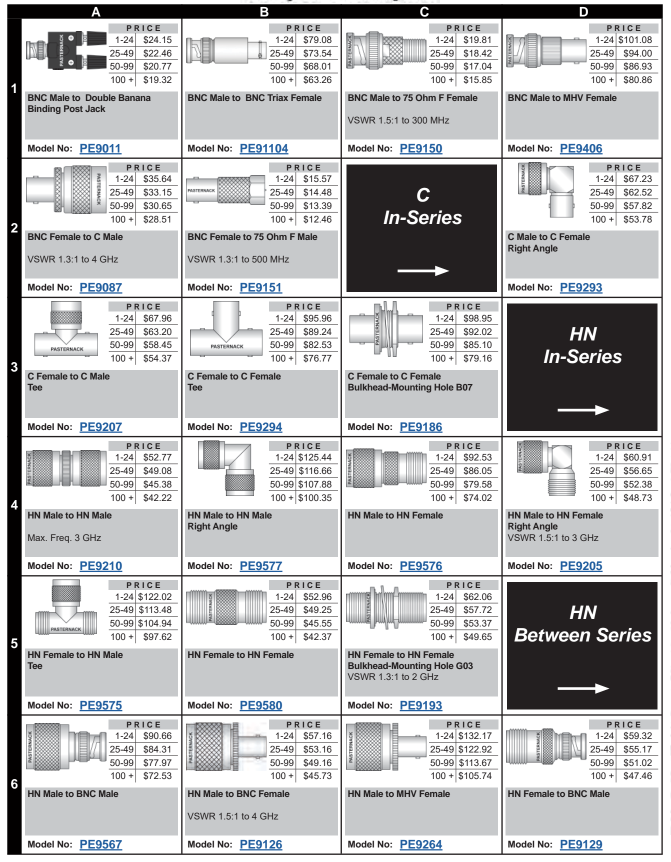




Technical

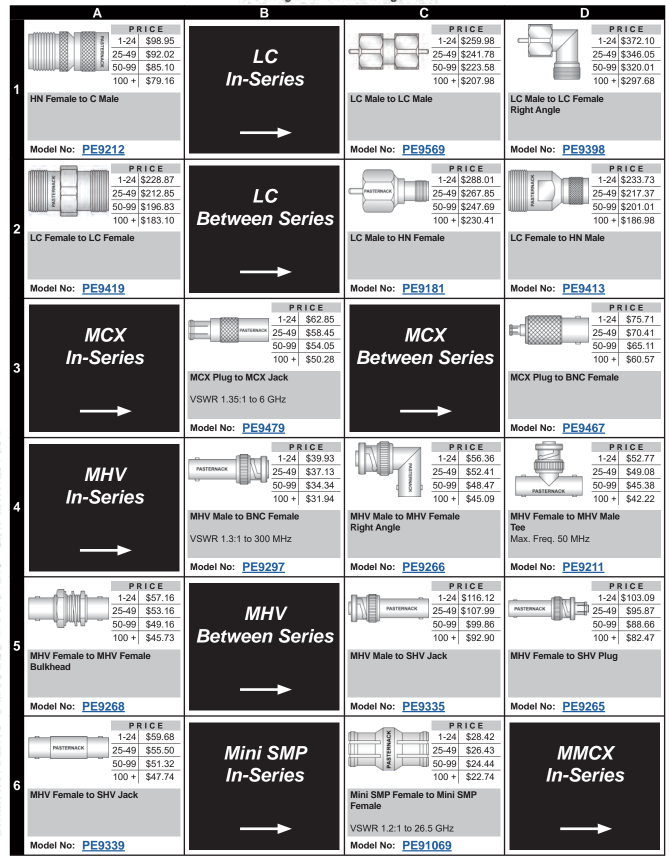
Support



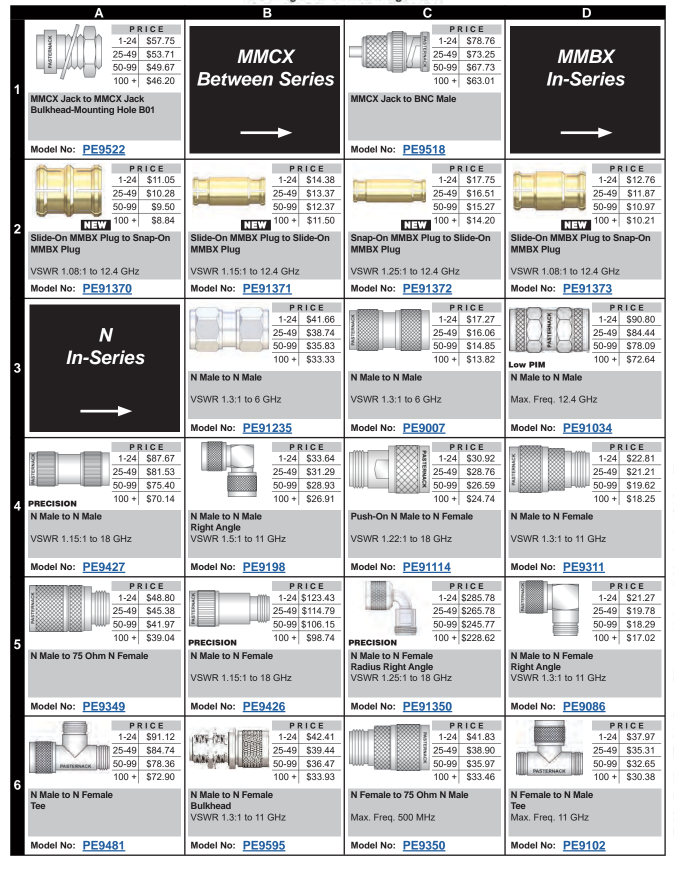








See Adapter Locator on Pages 8-13 See Page 259 for Mounting Holes







Technical

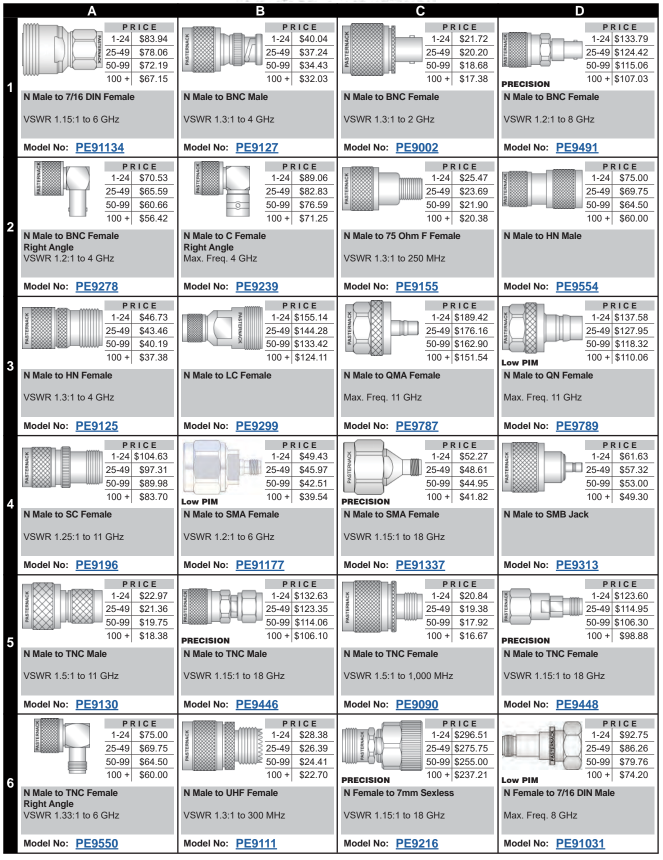
Support

See Page 259 for Mounting Holes								
Α	В	С	D					
PRICE 1-24 \$16.68 25-49 \$15.51 50-99 \$14.34	PRICE 1-24 \$46.69 25-49 \$43.42 50-99 \$40.15	PRICE 1-24 \$45.81 25-49 \$42.60 50-99 \$39.40	PRICE 1-24 \$100.54 25-49 \$93.50 50-99 \$86.46					
1 100 + \$13.34 N Female to N Female VSWR 1.3:1 to 11 GHz	Low PIM 100 + \$37.35 N Female to N Female Max. Freq. 12.4 GHz	100 + \$36.65 N Female to N Female VSWR 1.25:1 to 18 GHz	100 + \$80.43 N Female to N Female VSWR 1.15:1 to 18 GHz					
	·							
Model No: PE9006	Model No: <u>PE91035</u>	Model No: <u>PE91141</u>	Model No: PE9428					
PRICE 1-24 \$47.54 25-49 \$44.21 50-99 \$40.88 100 + \$38.03	PRICE 1-24 \$28.91 25-49 \$26.89 50-99 \$24.86 100 + \$23.13	PRICE 1-24 \$24.41 25-49 \$22.70 50-99 \$20.99 100 + \$19.53	PRICE 1-24 \$70.92 25-49 \$65.96 50-99 \$60.99 100 + \$56.74					
N Female to N Female Right Angle	N Female to N Female Tee VSWR 2:1 to 100 MHz	N Female to N Female Bulkhead VSWR 1.4:1 to 3 GHz	N Female to N Female Bulkhead					
Model No: PE9359	Model No: PE9101	Model No: PE9128	Model No: PE9383					
PRICE 1-24 \$70.15 25-49 \$65.24 50-99 \$60.33 100 + \$56.12	PRICE 1-24 \$28.64 25-49 \$26.64 50-99 \$24.63 100 + \$22.91	PRICE 1-24 \$122.30 25-49 \$113.74 50-99 \$105.18 100 + \$97.84	PRICE 1-24 \$68.75 25-49 \$63.94 50-99 \$59.13 100 + \$55.00					
N Female to N Female Right Angle Bulkhead-Mounting Hole G01 Max. Freq. 6 GHz	N Female to N Female 4 Hole Flange-Mounting Hole A05 VSWR 1.5:1 to 11 GHz	N Female to N Female 4 Hole Flange-Mounting Hole A05 VSWR 1.15:1 to 18 GHz	N Female to N Female Bulkhead VSWR 1.2:1 to 6 GHz					
Model No: <u>PE9541</u>	Model No: PE9173	Model No: PE9429	Model No: <u>PE91201</u>					
PRICE 1-24 \$34.55 25-49 \$32.13 50-99 \$29.71 100 + \$27.64	PRICE 1-24 \$61.40 25-49 \$57.10 50-99 \$52.80 100 + \$49.12	PRICE 1-24 \$175.44 25-49 \$163.16 50-99 \$150.88 100 + \$140.35	PRICE 1-24 \$40.70 25-49 \$37.85 50-99 \$35.00 100 + \$32.56					
N Female to N Female Bulkhead VSWR 1.3:1 to 6 GHz	N Female to N Female Bulkhead VSWR 1.2:1 to 6 GHz	N Female to N Female Bulkhead VSWR 1.15:1 to 18 GHz	N Female to N Female Bulkhead VSWR 1.5:1 to 11 GHz					
Model No: PE91238	Model No: PE91179	Model No: PE9500	Model No: PE9382					
Reverse Polarity N	PRICE 1-24 \$41.36 25-49 \$38.46 50-99 \$35.57 100 + \$33.09	N Between Series	PRICE 1-24 \$287.96 25-49 \$267.80 50-99 \$247.65 PRECISION 100 + \$230.37					
In-Series	N Male to Rev. Pol. N Female		N Male to 7mm Sexless					
→	Max. Freq. 11 GHz	→	VSWR 1.12:1 to 18 GHz					
	Model No: <u>PE9771</u>		Model No: PE9217					
PRICE 1-24 \$71.16 25-49 \$66.18 50-99 \$61.20 NEW 100 + \$56.93 N Male to 4.3-10 Female	PRICE 1-24 \$88.25 25-49 \$82.07 50-99 \$75.89 100 + \$70.60 N Male to 7/16 DIN Male	PRICE 1-24 \$181.96 25-49 \$169.22 50-99 \$156.49 100 + \$145.57 N Male to 7/16 DIN Male	PRICE 1-24 \$94.56 25-49 \$87.94 50-99 \$81.32 100 + \$75.65 N Male to 7/16 DIN Female					
VSWR 1.08:1 to 6 GHz	Max. Freq. 8 GHz		Max. Freq. 8 GHz					
Model No: <u>PE91388</u>	Model No: PE91030	Model No: PE9535	Model No: <u>PE91032</u>					

25

ADAPTERS

See Adapter Locator on Pages 8-13 See Page 259 for Mounting Holes



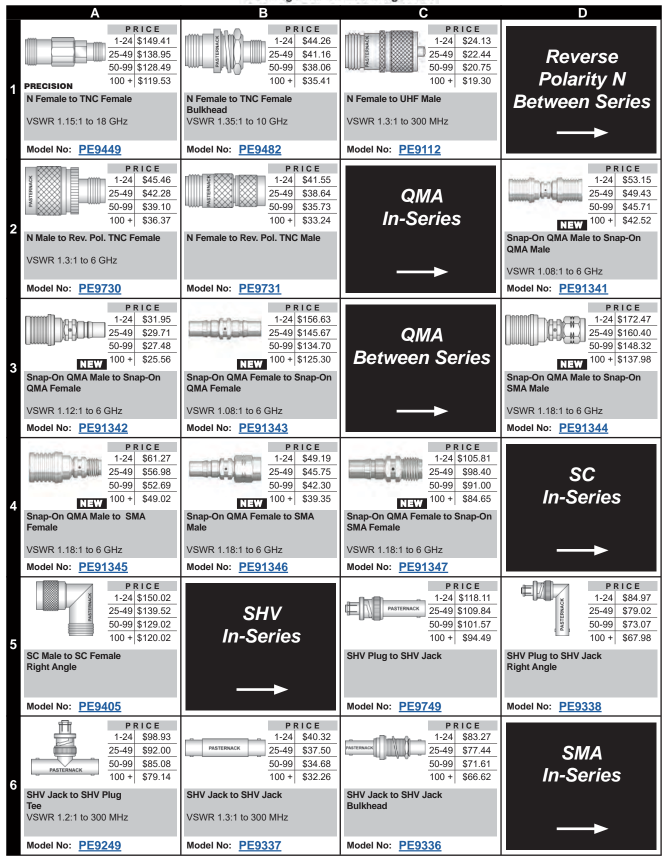




Technical

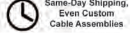
Support

_	See Page 259 for Mounting Holes									
	Α	В	С	D						
	PRICE 1-24 \$94.56 25-49 \$87.94 50-99 \$81.32 100 + \$75.65	PRICE 1-24 \$19.23 25-49 \$17.88 50-99 \$16.54 100 + \$15.38	PRECISION PRICE 1-24 \$132.53 25-49 \$123.25 50-99 \$113.98 100 + \$106.02	PRICE 1-24 \$58.47 25-49 \$54.38 50-99 \$50.28 100 + \$46.78						
1	N Female to 7/16 DIN Female	N Female to BNC Male	N Female to BNC Male	N Female to BNC Male						
	Max. Freq. 8 GHz	VSWR 1.3:1 to 4 GHz	VSWR 1.2:1 to 8 GHz	Right Angle Max. Freq. 4 GHz						
	Model No: PE91033	Model No: PE9005	Model No: PE9490	Model No: PE9566						
2	PRICE 1-24 \$24.89 25-49 \$23.15 50-99 \$21.41 100 + \$19.91	PRICE 1-24 \$141.36 25-49 \$131.46 50-99 \$121.57 100 + \$113.09	PRICE 1-24 \$57.43 25-49 \$53.41 50-99 \$49.39 100 + \$45.94	PRICE 1-24 \$48.74 25-49 \$45.33 50-99 \$41.92 100 + \$38.99						
2	N Female to BNC Female VSWR 1.5:1 to 3 GHz	N Female to BNC Female VSWR 1.2:1 to 8 GHz	N Female to BNC Female Bulkhead-Mounting Hole G01	N Female to BNC Female 4 Hole Flange-Mounting Hole A05 VSWR 1.2:1 to 6 GHz						
	Model No: PE9206	Model No: PE9492	Model No: PE9261	Model No: PE9238						
3	PRICE 1-24 \$59.29 25-49 \$55.14 50-99 \$50.99 100 + \$47.43	PRICE 1-24 \$74.27 25-49 \$69.07 50-99 \$63.87 100 + \$59.42	PRICE 1-24 \$35.37 25-49 \$32.89 50-99 \$30.42 100 + \$28.30	PRICE 1-24 \$164.23 25-49 \$152.73 50-99 \$141.24 100 + \$131.38						
3	N Female to C Male	N Female to C Female	N Female to 75 Ohm F Male	N Female to GR874 Sexless						
	VSWR 1.25:1 to 11 GHz		VSWR 1.3:1 to 250 MHz							
	Model No: PE9295	Model No: PE9539	Model No: PE9389	Model No: PE9258						
4	PRICE 1-24 \$49.01 25-49 \$45.58 50-99 \$42.15 100 + \$39.21	PRICE 1-24 \$72.71 25-49 \$67.62 50-99 \$62.53 100 + \$58.17	PRICE 1-24 \$228.29 25-49 \$212.31 50-99 \$196.33 100 + \$182.63	PRICE 1-24 \$239.83 25-49 \$223.04 50-99 \$206.25 100 + \$191.86						
4	N Female to HN Male VSWR 1.3:1 to 3 GHz	N Female to HN Female	N Female to LC Male Max. Freq. 1,000 MHz	N Female to LC Female						
	Model No: PE9194	Model No: PE9360	Model No: PE9237	Model No: PE9298						
5	PRICE 1-24 \$110.57 25-49 \$102.83 50-99 \$95.09 100 + \$88.46	PRICE 1-24 \$105.56 25-49 \$98.17 50-99 \$90.78 100 + \$84.45	PRICE 1-24 \$106.00 25-49 \$98.58 50-99 \$91.16 100 + \$84.80	PRICE 1-24 \$50.34 25-49 \$46.82 50-99 \$43.29 100 + \$40.27						
Ĭ	N Female to QN Male	N Female to SC Male	N Female to SC Female	N Female to SMA Male						
	Max. Freq. 11 GHz		VSWR 1.25:1 to 11 GHz	VSWR 1.2:1 to 6 GHz						
	Model No: PE9788	Model No: PE9277	Model No: PE9292	Model No: <u>PE91178</u>						
6	PRICE 1-24 \$16.46 25-49 \$15.31 50-99 \$14.16 100 + \$13.17	PRICE 1-24 \$133.79 25-49 \$124.42 50-99 \$115.06 100 + \$107.03	PRICE 1-24 \$59.21 25-49 \$55.07 50-99 \$50.92 100 + \$47.37	PRICE 1-24 \$23.06 25-49 \$21.45 50-99 \$19.83 100 + \$18.45						
	N Female to TNC Male VSWR 1.3:1 to 6 GHz	N Female to TNC Male VSWR 1.15:1 to 18 GHz	N Female to TNC Male Right Angle VSWR 1.5:1 to 6 GHz	N Female to TNC Female VSWR 1.5:1 to 3 GHz						
	Madel No. DECCCO	Model No. DEC447	Model No. DE0000	Madel No. DE0424						
	Model No: PE9089	Model No: PE9447	Model No: PE9263	Model No: PE9131						



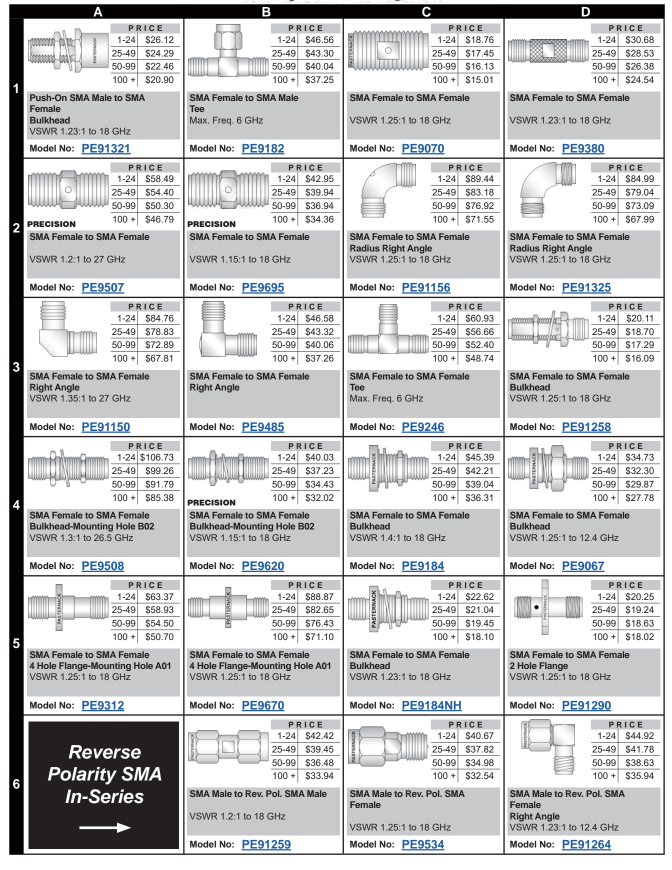






See Page 259 for Mounting Holes			
PRICE 1-24 \$19.29 25-49 \$17.94 50-99 \$16.59 100 + \$15.43 SMA Male to SMA Male VSWR 1.23:1 to 18 GHz	PRICE 1-24 \$69.90 25-49 \$65.01 50-99 \$60.11 100 + \$55.92 SMA Male to SMA Male VSWR 1.2:1 to 27 GHz	PRICE 1-24 \$81.23 25-49 \$75.54 50-99 \$69.86 100 + \$64.98 SMA Male to SMA Male Radius Right Angle VSWR 1.14:1 to 18 GHz	PRICE 1-24 \$87.39 25-49 \$81.27 50-99 \$75.16 100 + \$69.91 SMA Male to SMA Male Radius Right Angle VSWR 1.25:1 to 18 GHz
Model No: PE91135	Model No: PE9505	Model No: PE91154	Model No: PE91327
PRICE 1-24 \$86.11 25-49 \$80.08 50-99 \$74.05 100 + \$68.89 SMA Male to SMA Male Right Angle	PRICE 1-24 \$47.95 25-49 \$44.59 50-99 \$41.24 100 + \$38.36 SMA Male to SMA Male Right Angle	PRICE 1-24 \$91.01 25-49 \$84.64 50-99 \$78.27 100 + \$72.81 SMA Male to SMA Male Right Angle	PRICE 1-24 \$67.63 25-49 \$62.90 50-99 \$58.16 100 + \$54.10 SMA Male to SMA Male Tee
VSWR 1.15:1 to 27 GHz	VSWR 1.5:1 to 12.4 GHz	VSWR 1.35:1 to 27 GHz	
Model No: <u>PE91151</u>	Model No: PE9418	Model No: PE9642	Model No: PE9379
PRICE 1-24 \$187.65 25-49 \$174.51 50-99 \$161.38 100 + \$150.12 SMA Male to SMA Male	PRICE 1-24 \$23.56 25-49 \$21.91 50-99 \$20.26 100 + \$18.85 SMA Male to SMA Female	PRICE 1-24 \$31.40 25-49 \$29.20 50-99 \$27.00 100 + \$25.12 QD SMA Male to SMA Female	PRICE 1-24 \$47.05 25-49 \$43.76 50-99 \$40.46 100 + \$37.64 SMA Male to SMA Female
4 Hole Flange-Mounting Hole A01 VSWR 1.25:1 to 18 GHz	VSWR 1.25:1 to 18 GHz	QD SWA Wate to SWA Ferrale	VSWR 1.2:1 to 18 GHz
Model No: <u>PE9669</u>	Model No: PE9103	Model No: PE9546	Model No: PE9694
PRICE 1-24 \$119.64 25-49 \$111.27 50-99 \$102.89 100 + \$95.71 QD SMA Male to SMA Female	PRICE 1-24 \$78.25 25-49 \$72.77 50-99 \$67.30 100 + \$62.60 SMA Male to SMA Female	PRICE 1-24 \$73.65 25-49 \$68.49 50-99 \$63.34 100 + \$58.92 SMA Male to SMA Female	PRICE 1-24 Call 25-49 Call 50-99 Call 100 + Call SMA Male to SMA Female
VSWR 1.14:1 to 18 GHz	Radius Right Angle VSWR 1.25:1 to 18 GHz	Radius Right Angle VSWR 1.55:1 to 26.5 GHz	Radius Right Angle VSWR 1.25:1 to 18 GHz
Model No: <u>PE9774</u>	Model No: <u>PE91155</u>	Model No: PE91222	Model No: <u>PE91225</u>
PRICE 1-24 \$29.41 25-49 \$27.35 50-99 \$25.29 100 + \$23.53	PRICE 1-24 \$73.92 25-49 \$68.75 50-99 \$63.57 100 + \$59.14	PRICE 1-24 \$83.79 25-49 \$77.92 50-99 \$72.06 100 + \$67.03	PRICE 1-24 \$94.36 25-49 \$87.75 50-99 \$81.15 100 + \$75.49
SMA Male to SMA Female Right Angle VSWR 1.23:1 to 12.4 GHz	SMA Male to SMA Female Right Angle VSWR 1.35:1 to 27 GHz	SMA Male to SMA Female Right Angle VSWR 1.15:1 to 27 GHz	SMA Male to SMA Female 45 Degree Right VSWR 1.3:1 to 27 GHz
Model No: PE9068	Model No: <u>PE91149</u>	Model No: <u>PE91152</u>	Model No: <u>PE91332</u>
PRICE 1-24 \$74.21 25-49 \$69.02 50-99 \$63.82 100 + \$59.37	PRICE	PRICE 1-24 \$50.16 25-49 \$46.65 50-99 \$43.14 100 + \$40.13	PRICE 1-24 \$94.24 25-49 \$87.64 50-99 \$81.05 100 + \$75.39
SMA Male to SMA Female Tee VSWR 2.25:1 to 6 GHz	SMA Male to SMA Female Bulkhead-Mounting Hole B02 VSWR 1.23:1 to 18 GHz	SMA Male to SMA Female Bulkhead VSWR 1.3:1 to 18 GHz	SMA Male to SMA Female 4 Hole Flange VSWR 1.25:1 to 18 GHz
Model No: PE9247			

See Adapter Locator on Pages 8-13 See Page 259 for Mounting Holes



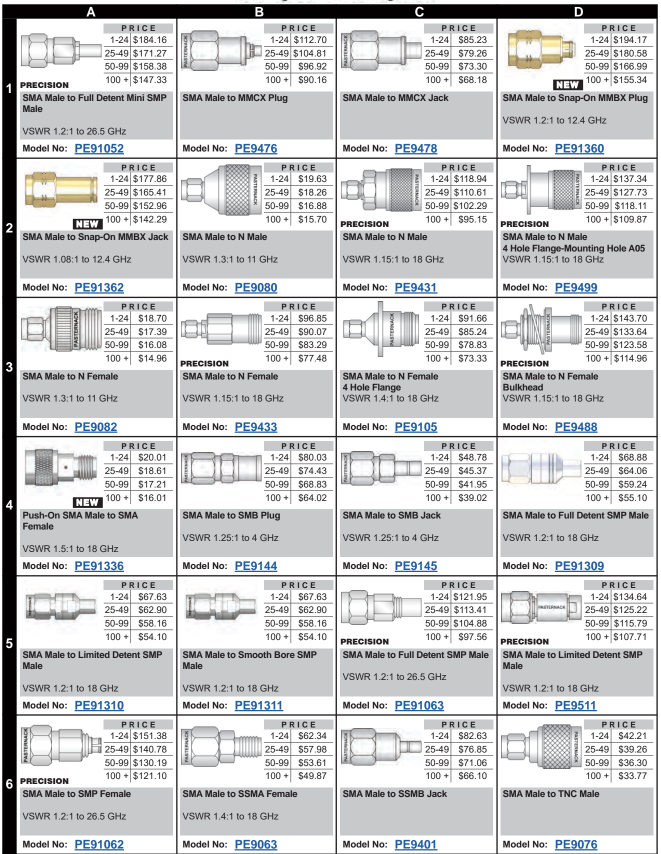




29

	See Page 259 for Mounting Holes				
1	PRICE 1-24 \$16.72 25-49 \$15.55 50-99 \$14.38 100 + \$13.38	PRICE 1-24 \$36.13 25-49 \$33.60 50-99 \$31.07 100 + \$28.90	PRICE 1-24 \$36.80 25-49 \$34.22 50-99 \$31.65 100 + \$29.44	PRICE 1-24 \$43.69 25-49 \$40.63 50-99 \$37.57 100 + \$34.95	
	SMA Female to Rev. Pol. SMA Male	SMA Female to Rev. Pol. SMA Female	Rev. Pol. SMA Male to SMA Female Right Angle	Rev. Pol. SMA Male to Rev. Pol. SMA Male	
	VSWR 1.25:1 to 18 GHz	VSWR 1.2:1 to 18 GHz	VSWR 1.23:1 to 18 GHz	VSWR 1.2:1 to 18 GHz	
	Model No: PE9533	Model No: <u>PE91260</u>	Model No: <u>PE91263</u>	Model No: <u>PE91261</u>	
2	PRICE 1-24 \$36.13 25-49 \$33.60 50-99 \$31.07 100 + \$28.90 Rev. Pol. SMA Male to Rev. Pol.	PRICE 1-24 \$43.69 25-49 \$40.63 50-99 \$37.57 100 + \$34.95 Rev. Pol. SMA Female to Rev. Pol.	PRICE 1-24 \$43.75 25-49 \$40.69 50-99 \$37.63 100 + \$35.00 Rev. Pol. SMA Female to Rev. Pol.	SMA Between Series	
	SMA Female Right Angle VSWR 1.25:1 to 6 GHz	SMA Female VSWR 1.2:1 to 18 GHz	SMA Female Bulkhead-Mounting Hole B02 VSWR 1.25:1 to 18 GHz		
	Model No: PE9594	Model No: <u>PE91262</u>	Model No: PE9593		
3	PRICE 1-24 \$198.44 25-49 \$184.55 50-99 \$170.66 100 + \$158.75	PRICE 1-24 \$191.05 25-49 \$177.68 50-99 \$164.30 100 + \$152.84	PRICE 1-24 \$201.01 25-49 \$186.94 50-99 \$172.87 100 + \$160.81	PRICE 1-24 \$221.24 25-49 \$205.75 50-99 \$190.27 100 + \$176.99	
	SMA Male to 1.85mm Male	SMA Male to 1.85mm Female	SMA Male to 2.4mm Male	SMA Male to 2.4mm Female	
	VSWR 1.3:1 to 18 GHz	VSWR 1.3:1 to 18 GHz	VSWR 1.2:1 to 26.5 GHz	VSWR 1.2:1 to 26.5 GHz	
	Model No: PE9727	Model No: PE9728	Model No: PE9653	Model No: PE9654	
	PRICE 1-24 \$199.17 25-49 \$185.23 50-99 \$171.29 100 + \$159.34	PRICE 1-24 \$199.17 25-49 \$185.23 50-99 \$171.29 PRECISION 100 + \$159.34	PRICE 1-24 \$196.59 25-49 \$182.83 50-99 \$169.07 100 + \$157.27	PRICE 1-24 \$185.78 25-49 \$172.78 50-99 \$159.77 100 + \$148.62	
4	SMA Male to 2.92mm Male	SMA Male to 2.92mm Female	SMA Male to 3.5mm Male	SMA Male to 3.5mm Female	
	VSWR 1.2:1 to 26.5 GHz	VSWR 1.2:1 to 26.5 GHz	VSWR 1.25:1 to 18 GHz	VSWR 1.2:1 to 27 GHz	
	Model No: <u>PE91010</u>	Model No: <u>PE91008</u>	Model No: PE9722	Model No: PE9723	
5	PRICE 1-24 \$506.68 25-49 \$496.55 50-99 \$486.41 100 + \$476.28	PRICE 1-24 \$38.94 25-49 \$36.21 50-99 \$33.49 100 + \$31.15	PASTERNACK PASTERNACK 25-49 \$23.98 50-99 \$22.17 100 + \$20.62	PRICE 1-24 \$133.79 25-49 \$124.42 50-99 \$115.06 100 + \$107.03	
J	SMA Male to 7mm Sexless	SMA Male to BNC Male	SMA Male to BNC Female	SMA Male to BNC Female	
	VSWR 1.15:1 to 18 GHz	Max. Freq. 4 GHz	VSWR 1.3:1 to 4 GHz	VSWR 1.25:1 to 8 GHz	
	Model No: PE9215	Model No: PE9072	Model No: PE9074	Model No: PE9495	
6	PRICE 1-24 \$29.58 25-49 \$27.51 50-99 \$25.44 100 + \$23.66 SMA Male to 75 Ohm F Female	PRICE 1-24 \$88.99 25-49 \$82.76 50-99 \$76.53 NEW 100 + \$71.19 SMA Male to HN Male	PRICE	1-24 \$85.68 25-49 \$79.68 50-99 \$73.68 100 + \$68.54 SMA Male to Full Detent Mini SMP	
	VSWR 1.5:1 to 500 MHz	VSWR 1.4:1 to 4 GHz		Male VSWR 1.2:1 to 18 GHz	
	Model No: PE91003	Model No: PE91448	Model No: PE9472	Model No: PE91302	
		<u></u>		·	

See Adapter Locator on Pages 8-13 See Page 259 for Mounting Holes





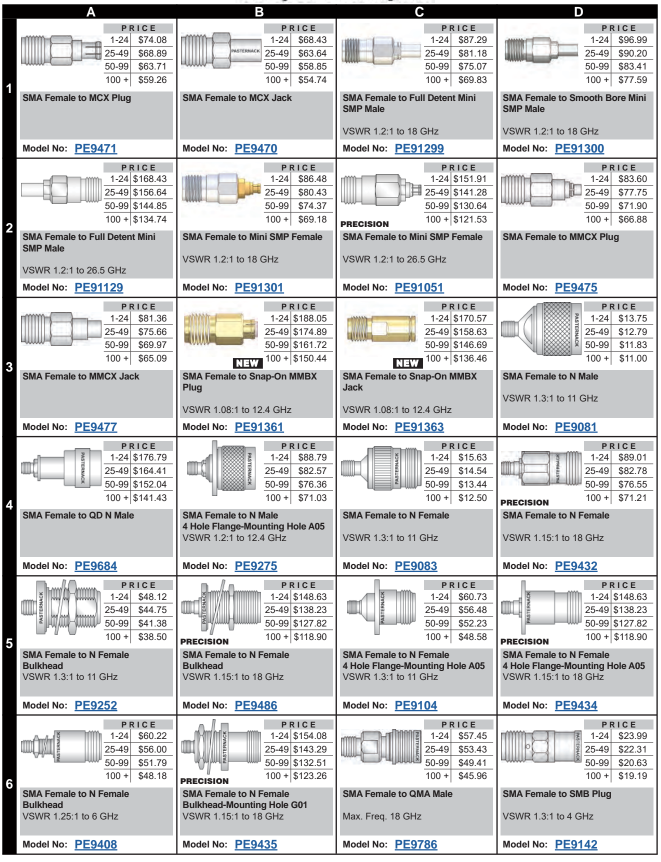


Technical

Support

	See Page 259 for Mounting Holes				
	PRICE 1-24 \$122.86 25-49 \$114.26 50-99 \$105.66 100 + \$98.29	PRICE 1-24 \$42.86 25-49 \$39.86 50-99 \$36.86 100 + \$34.29	PRICE 1-24 \$110.13 25-49 \$102.42 50-99 \$94.71 100 + \$88.10	PRICE 1-24 \$25.95 25-49 \$24.13 50-99 \$22.32 100 + \$20.76	
1	SMA Male to TNC Male VSWR 1.25:1 to 18 GHz	SMA Male to TNC Female VSWR 1.3:1 to 11 GHz	SMA Male to TNC Female VSWR 1.25:1 to 18 GHz	SMA Male to UMCX Jack VSWR 1.3:1 to 6 GHz	
	Model No: PE9439	Model No: PE9078	Model No: PE9441	Model No: PE91007	
2	PRICE 1-24 \$196.59 25-49 \$182.83 50-99 \$169.07 100 + \$157.27	PRICE 1-24 \$186.70 25-49 \$173.63 50-99 \$160.56 100 + \$149.36	PRICE 1-24 \$206.28 25-49 \$191.84 50-99 \$177.40 100 + \$165.02	PRICE 1-24 \$211.75 25-49 \$196.93 50-99 \$182.11 100 + \$169.40	
_	SMA Female to 1.85mm Male	SMA Female to 1.85mm Female	SMA Female to 2.4mm Male	SMA Female to 2.4mm Female	
	VSWR 1.3:1 to 18 GHz	VSWR 1.3:1 to 18 GHz	VSWR 1.2:1 to 27 GHz	VSWR 1.2:1 to 26.5 GHz	
	Model No: PE9726	Model No: PE9729	Model No: PE9655	Model No: PE9656	
3	PRICE 1-24 \$197.30 25-49 \$183.49 50-99 \$169.68 100 + \$157.84	PRICE 1-24 \$199.17 25-49 \$185.23 50-99 \$171.29 100 + \$159.34	PRICE 1-24 \$185.85 25-49 \$172.84 50-99 \$159.83 100 + \$148.68	PRICE 1-24 \$191.24 25-49 \$177.85 50-99 \$164.47 100 + \$152.99	
Ŭ	SMA Female to 2.92mm Male	SMA Female to 2.92mm Female	SMA Female to 3.5mm Male	SMA Female to 3.5mm Female	
	VSWR 1.2:1 to 26.5 GHz	VSWR 1.2:1 to 26.5 GHz	VSWR 1.2:1 to 27 GHz	VSWR 1.2:1 to 27 GHz	
	Model No: <u>PE91009</u>	Model No: PE91011	Model No: PE9724	Model No: PE9725	
4	PRICE 1-24 \$226.45 25-49 \$210.60 50-99 \$194.75 100 + \$181.16	PRICE 1-24 \$516.67 25-49 \$480.50 50-99 \$444.34 100 + \$413.34 SMA Female to 7mm Sexiess	PRICE 1-24 \$87.53 25-49 \$81.40 50-99 \$75.28 100 + \$70.02	PRICE 1-24 \$19.77 25-49 \$18.39 50-99 \$17.00 100 + \$15.82	
	SMA Female to 7mm Sexless VSWR 1.15:1 to 18 GHz	4 Hole Flange-Mounting Hole A05 VSWR 1.15:1 to 18 GHz	SMA Female to 7/16 DIN Male VSWR 1.09:1 to 7.5 GHz	SMA Female to BNC Male VSWR 1.3:1 to 4 GHz	
	Model No: PE9214	Model No: PE9327	Model No: PE91036	Model No: PE9073	
5	PRICE 1-24 \$77.28 25-49 \$71.87 50-99 \$66.46 100 + \$61.82	PASTERNACK 25-49 \$38.13 50-99 \$35.26 100 + \$32.80	PRICE 1-24 \$91.12 25-49 \$84.74 50-99 \$78.36 100 + \$72.90	PRICE 1-24 \$51.59 25-49 \$47.98 50-99 \$44.37 100 + \$41.27	
Ĭ	SMA Female to BNC Male	SMA Female to BNC Female	SMA Female to BNC Female	SMA Female to BNC Female	
	VSWR 1.25:1 to 8 GHz	VSWR 1.3:1 to 4 GHz	VSWR 1.25:1 to 8 GHz	Bulkhead Max. Freq. 4 GHz	
	Model No: <u>PE9494</u>	Model No: <u>PE9075</u>	Model No: <u>PE9496</u>	Model No: <u>PE9185</u>	
6	PRICE 1-24 \$59.77 25-49 \$55.59 50-99 \$51.40 100 + \$47.82	PRICE 1-24 \$26.54 25-49 \$24.68 50-99 \$22.82 100 + \$21.23	PRICE 1-24 \$41.32 25-49 \$38.43 50-99 \$35.54 100 + \$33.06	PRICE 1-24 \$75.15 25-49 \$69.89 50-99 \$64.63 100 + \$60.12	
	SMA Female to BNC Female Bulkhead Max. Freq. 4 GHz	SMA Female to 75 Ohm F Male VSWR 1.5:1 to 500 MHz	SMA Female to 75 Ohm F Female	SMA Female to HN Male Max. Freq. 4 GHz	
	Model No: PE9407	Model No: <u>PE91045</u>	Model No: <u>PE91002</u>	Model No: PE9253	

See Adapter Locator on Pages 8-13 See Page 259 for Mounting Holes

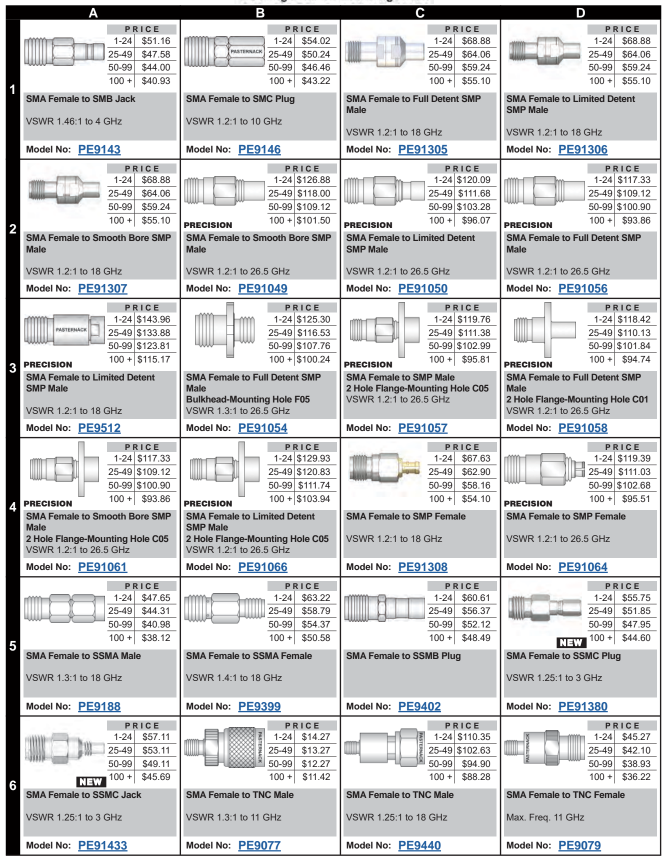


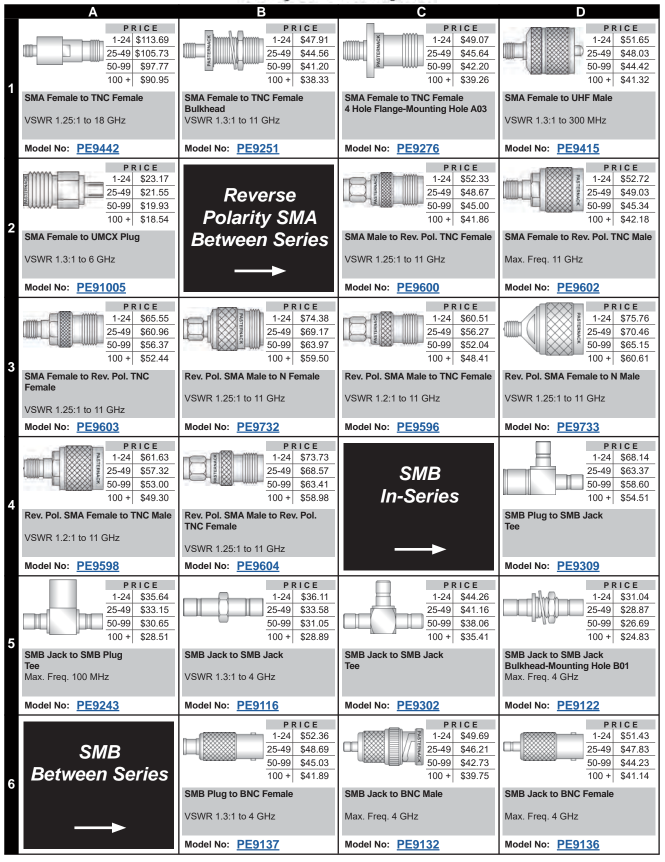




Technical

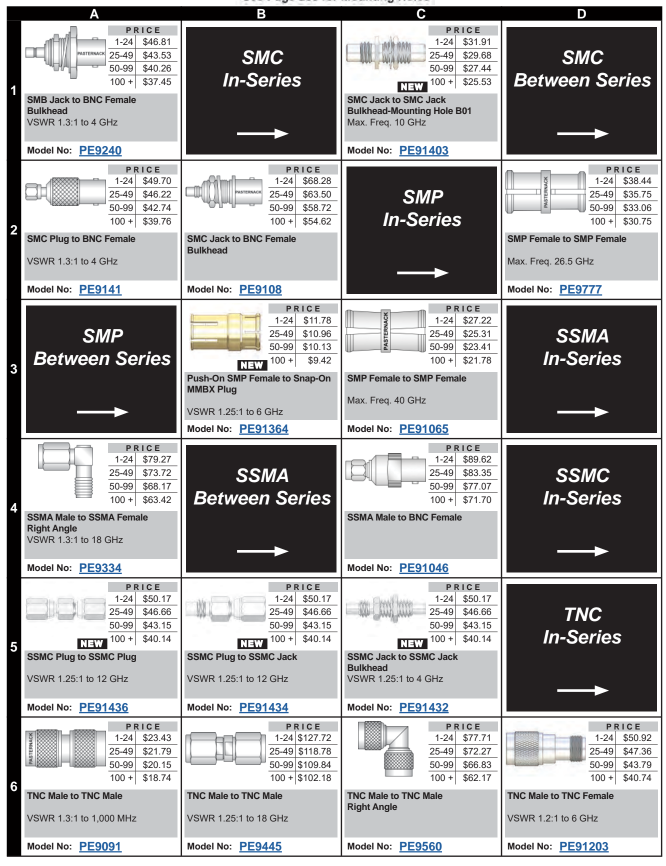
Support



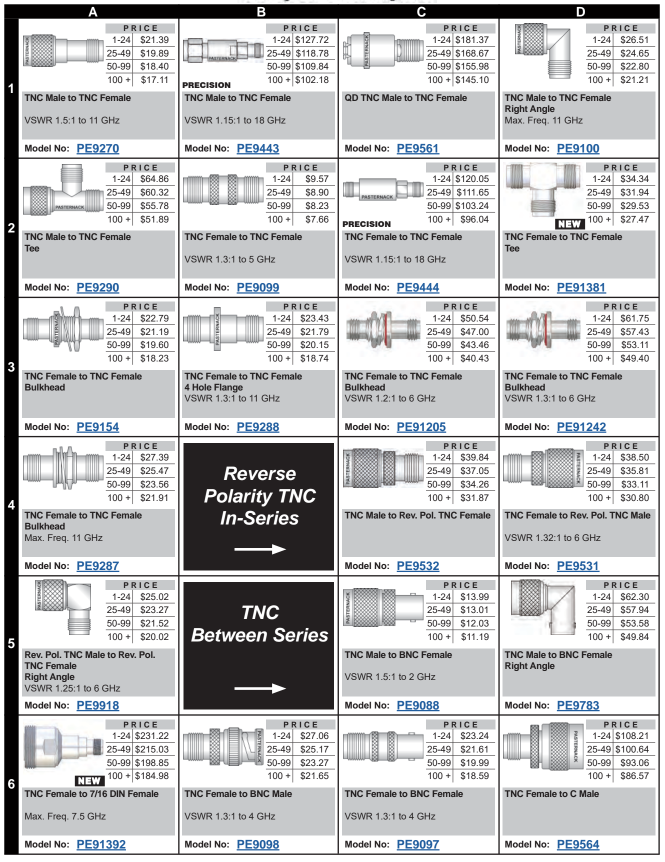








See Adapter Locator on Pages 8-13 See Page 259 for Mounting Holes

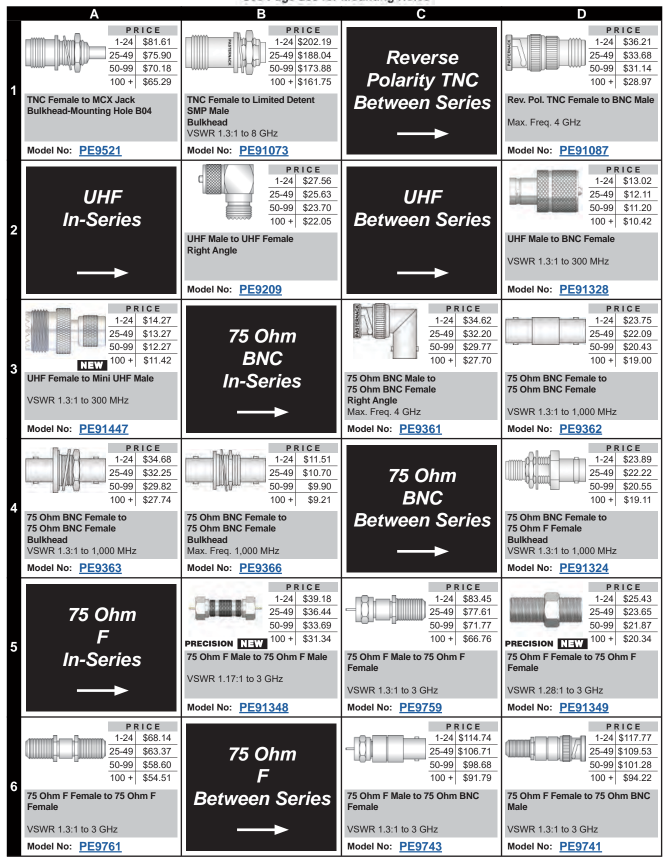




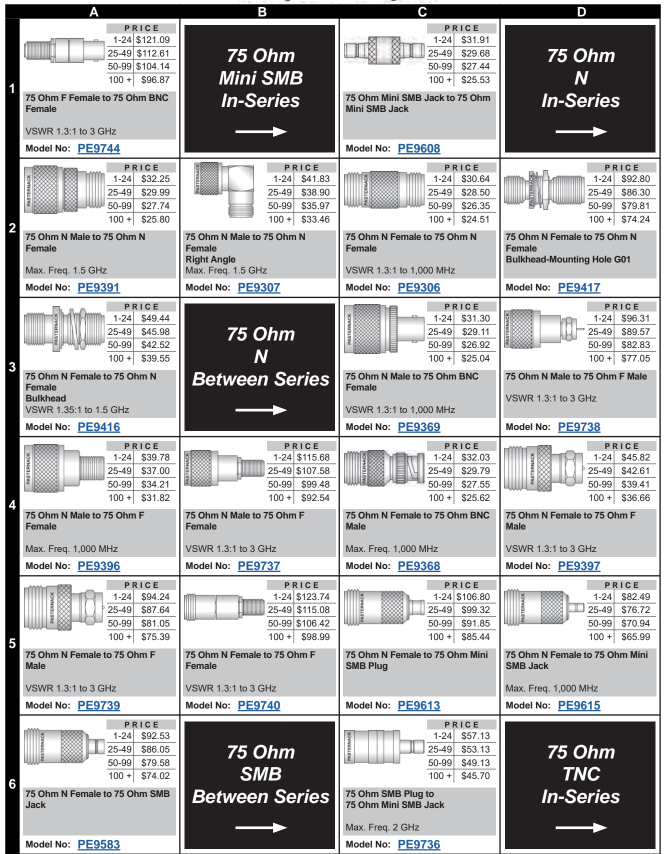


Technical

Support



See Adapter Locator on Pages 8-13 See Page 259 for Mounting Holes







Technical

Support

Α	B	C	D
PRICE 1-24 \$77.03 25-49 \$71.64 50-99 \$66.25 100 + \$61.62	PRICE 1-24 \$47.03 25-49 \$43.74 50-99 \$40.45 100 + \$37.62	PRICE 1-24 \$84.12 25-49 \$78.23 50-99 \$72.34 100 + \$67.30	75 Ohm TNC
75 Ohm TNC Male to 75 Ohm TNC Female Right Angle	75 Ohm TNC Female to 75 Ohm TNC Female Bulkhead-Mounting Hole B06 Max. Freq. 1,000 MHz	75 Ohm TNC Female to 75 Ohm TNC Female Bulkhead	Between Series
Model No: PE9623	Model No: PE9625	Model No: PE9624	
PRICE 1-24 \$25.58 25-49 \$23.79 50-99 \$22.00 100 + \$20.46	PRICE 1-24 \$64.45 25-49 \$59.94 50-99 \$55.43 100 + \$51.56	PRICE 1-24 \$77.57 25-49 \$72.14 50-99 \$66.71 100 + \$62.06	BNC Twinax In-Series
75 Ohm TNC Male to 75 Ohm BNC Female	75 Ohm TNC Male to 75 Ohm F Female	75 Ohm TNC Female to 75 Ohm F Male	
Max. Freq. 500 MHz	VSWR 1.35:1 to 2 GHz	VSWR 1.35:1 to 2 GHz	→
Model No: PE9631	Model No: <u>PE91080</u>	Model No: <u>PE91083</u>	
PRICE 1-24 \$63.25 25-49 \$58.82 50-99 \$54.40 100 + \$50.60	PRICE 1-24 \$64.27 25-49 \$59.77 50-99 \$55.27 100 + \$51.42	PRICE 1-24 \$62.55 25-49 \$58.17 50-99 \$53.79 100 + \$50.04	PASTERNACK PASTERNACK PASTERNACK PASTERNACK 1-24 \$32.59 25-49 \$30.31 50-99 \$28.03 100 + \$26.07
78 Ohm BNC Twinax Plug to 78 Ohm BNC Twinax Plug	78 Ohm BNC Twinax Plug to 78 Ohm BNC Twinax Jack Right Angle	78 Ohm BNC Twinax Jack to 78 Ohm BNC Twinax Plug Tee	78 Ohm BNC Twinax Jack to 78 Ohm BNC Twinax Jack
Model No: PE9376	Model No: PE9377	Model No: PE9375	Max. Freq. 500 MHz Model No: PE9378
PRICE 1-24 \$52.96 25-49 \$49.25 50-99 \$45.55 100 + \$42.37	PRICE 1-24 \$38.25 25-49 \$35.57 50-99 \$32.90 100 + \$30.60	Banana Between Series	PASTERNACK PASTERNACK PRODUCT TO THE
78 Ohm BNC Twinax Jack to 78 Ohm BNC Twinax Jack Tee Model No: PE9279	78 Ohm BNC Twinax Jack to 78 Ohm BNC Twinax Jack Bulkhead Max. Freq. 500 MHz Model No: PE9280		Banana Plug to BNC Female Model No: PE9175
Double Banana Between Series	PRICE 1-24 \$21.64 25-49 \$20.13 50-99 \$18.61 100 + \$17.31 Double Banana Plug to BNC	Double Banana Binding Post Between Series	PRICE 1-24 \$25.24 25-49 \$23.47 50-99 \$21.71 100 + \$20.19 Double Banana Binding Post Jack
	Model No: PE9008	—	Model No: PE9013
Non Constant Ohm BNC Triax	PRICE 1-24 \$138.70 25-49 \$128.99 50-99 \$119.28 100 + \$110.96	PRICE 1-24 \$38.25 25-49 \$35.57 50-99 \$32.90 100 + \$30.60	PRICE 1-24 \$141.31 25-49 \$131.42 50-99 \$121.53 100 + \$113.05
° In-Series ——►	BNC Triax Male to BNC Triax Female Tee Max. Freq. 500 MHz	BNC Triax Female to BNC Triax Female Max. Freq. 500 MHz	BNC Triax Female to BNC Triax Female Bulkhead-Mounting Hole B15 Max. Freq. 500 MHz
	Model No: PE91106	Model No: <u>PE91107</u>	Model No: <u>PE91105</u>

Appendix

PASTERNACK ENTERPRISES -- REACH PRODUCT COMPLIANCE PROGRAM

What is REACH Compliance?

Regulation (EC) No. 1907/2006 of the European Parliament and of the Council of 18 December 2006 is commonly referred to as REACH (Registration, Evaluation, Authorization, and Restriction of Chemicals). The REACH regulation became effective on June 1, 2007 to streamline and improve the former legislative framework for chemicals available in the European Union (EU) and European Economic Area (EEA) countries.

The objective of REACH is to improve protection of human health and the protection of the environment from the exposure to chemicals. REACH compliance is mandatory for products manufactured in, or imported into the European Union (EU).

As outlined by the REACH regulation, any organization manufacturing, importing, using or placing a substance, mixture, article or product on the EU market will be responsible for ensuring that the component substances are in compliance with REACH regulations.

Determining REACH Compliance of Pasternack Products:

Pasternack Enterprises does not currently either manufacture or import any chemical substances into the EU on their own or in articles (products) in quantities of 1 ton or more per year. In addition, products imported by Pasternack Enterprises' customers do not contain chemical substances intended to be released during the normal and reasonably foreseeable conditions of the product's use as defined by the REACH regulation and existing guidance.

However, under REACH, there is an obligation to ensure that articles do not contain <0.1% by weight of Substances of Very High Concern (SVHCs). SVHCs are substances that may cause cancer or other serious health or environmental effects and thus face restriction or outright bans, and are listed in a regularly-updated 'Candidate list'. The current Candidate list can be downloaded from the European Chemicals Agency (ECHA) website:

http://echa.europa.eu/chem_data/authorisation_process/candidate_list_table_en.asp

For each part that has been found to comply with the REACH SVHC reporting requirements, we show an indication of compliance adjacent to the part number using this symbol:



All products displaying this symbol on our website re assured to contain on SVHCs as defined by the Candidate List displayed on the Pasternack REACH certificate. When you locate the product you need on our website, please click on the "Product ID or Part Number". You will see the "REACH symbol" for the specific part. Click on this symbol to view the Certificate of REACH Compliance (printable if needed) for the specific product as well as the applicable ECHA SVHC Candidate list Date.

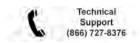
Pasternack Enterprises - REACH Product Compliance Program:

At Pasternack Enterprises, we recognize our responsibility as a worldwide supplier of RF, Microwave and Fiber Optic Products subject to the REACH regulations. We have completed a comprehensive effort internally and with our supply chain to determine the REACH compliance of our products. You will find our Reach Symbol adjacent to all products on our website that have been determined by Pasternack and our supply chain to contain less than 0.1% by weight of the REACH substances. You will also see the applicable ECHA SVHC Candidate List Date. "Please refer to our website at www.Pasternack.com.

The Pasternack Enterprises REACH Product Compliance Program is implemented in accordance with Regulation No. 1907/2006 of the European Parliament and the Council of 18 December 2006. Pasternack has implemented a REACH compliance program to address this legislation. Pasternack Enterprises does not currently either manufacture or import any chemical substances into the EU on their own or in articles (products) in quantities of 1 ton or more per year. In addition, products imported by Pasternack Enterprises' customers do not contain chemical substances intended to be released during the normal and reasonably foreseeable conditions of the product's use as defined by the REACH regulation and existing guidance. Thus, Pasternack Enterprises does not currently have a direct REACH obligation to pre-register substances. Pasternack's REACH Product Compliance is determined by a certification from our supply chain. A Pasternack product is deemed to be REACH compliant when it does not contain Substances of Very High Concern (SVHCs) beyond the specified concentration limits of less than 0.1% by weight as outlined in REACH 1907/2006/EU regulation.

Need More Information?

If you have questions regarding REACH Product Certification on Pasternack's products, please contact the Pasternack REACH Compliance Team via email at REACH@Pasternack.com or by calling Toll-Free within North America at 1-866-PASTERNACK (1-866-727-8376). International customers, please call +1-949-261-1920.



Appendix

PASTERNACK ENTERPRISES ROHS COMPLIANCE PROGRAM

Lead-free solder is now available for all cable assemblies upon request or online at www.Pasternack.com.

Our Commitment

At Pasternack, we recognize our responsibility as an international supplier of RF, Microwave and Millimeter wave electronics products to maintain a comprehensive RoHS compliance program. We are fully committed to offering RoHS compliance on the majority of our products and posting accurate RoHS compliance status for all of our products. We have posted this data on our website so that it can be easily found for each part number within our on-line catalogue.

What is RoHS Compliance?

The European Union set forth the RoHS (Restriction of Hazardous Substances) Directive to establish environmental guidelines and legislation to reduce the presence of six (6) materials deemed hazardous to the environment. To comply, products entering the EU must not have a homogeneous presence of these materials above the following levels by weight percentage

- Lead (Pb) < 0.1%
- Mercury (Hg) < 0.1%
- Cadmium (Cd) < 0.01%
- Hexavalent Chromium (CrVI) < 0.1%
- Polybrominated Biphenyls (PBB) < 0.1%
- Polybrominated Diphenyl Esters (PBDE) < 0.1%

Determining Pasternack RoHS Compliance

All products displaying this symbol on our website have been certified as RoHS Compliant. Click on the symbol to view the Certificate of RoHS Compliance for that product.



Lead Free Cable Assemblies

Many of Pasternack's cable assemblies are built with leaded solder. If so, the part will not be RoHS compliant and a certificate will not be found on the product page for that assembly. However, many of these assemblies can be brought into RoHS compliance through the use of Lead-Free solder. If the assembly you desire is not RoHS compliant, there may be a RoHS compliant version with a similar part number. If so, you will see an "LF" contained in the basic part number (example PE3067LF-24 is the lead free version of PE3067-24). Please note: the "LF" designation is used only when the base part number is not RoHS compliant. Many assemblies do not include "LF" and are compliant because they are only offered in a RoHS compliant configuration.

For More Information

Please direct any questions to Pasternack Enterprises Technical Support via email at TechSupport@Pasternack.com or by calling Toll-Free within North America at 1-866-PASTERNACK (866-727-8376). International customers, please use +1-949-261-1920.

MAILING LIST CHANGES

If you receive more than one RF Product Guide with the same name and address, please notify Pasternack and pass the RF Product Guide along to a friend. Also, if you do not require multiple copies to the same company address, contact a sales representative to verify and modify your mailing information. A forms-based communications method to add, delete or modify mailing information is available at www.pasternack.com. By clicking "Contact Us", and then clicking "Remove Name from Mailing List", you may complete the form to request a change to your mailing preferences. In addition, by clicking "RF Product Guide", and then clicking "Request a Printed RF Product Guide", you may add your contact information to our mailing list. Please note service opt-in and opt-out options located on the forms. Alternatively, you may mail, email, telephone or fax Pasternack your request.

PLACING YOUR ORDER

By Telephone: 866-PASTERNACK (866-727-8376)
 US & Canada, or 949-261-1920

Our friendly sales representatives are ready to serve you from 5:00am to 5:30pm Pacific Standard Time (PST), Monday through Friday. For the most efficient service, please have ready a list of quantities and part numbers and, if paying by credit card, your MasterCard, VISA, American Express or Discover card. Note: Calls may be recorded or monitored for quality and training purposes.

▶ By Fax: 949-261-7451

Our fax lines can be accessed 7 days a week, 24 hours a day. Orders received after 4:00pm PST will be promptly processed and shipped the next business day. Please include your daytime phone number and/or email address in case we have any questions about your order.

► By Internet: www.Pasternack.com
or Email: sales@pasternack.com

Order online 7 days a week, 24 hours a day using our online ordering system. Just search for the items you want and add them to your shopping cart. Internet orders entered after 4:00 pm PST will be promptly processed and shipped the next business day.

► By Mail: Simply Mail Your Order To: Pasternack Enterprises, Inc. 17802 Fitch PO Box 16759 Irvine, CA 92623-6759 USA

International customers, please see "International Orders" below for additional information.

Terms and Conditions of Sale:

The following from Pasternack's Binding Terms and Conditions of Sale are provided for your convenience. A complete documentation of the Binding Terms and Conditions of Sale may be found in the back of the RF Product Guide, or on Pasternack's website at http://www.pasternack.com/t-terms-of-sale.aspx. Any questions or clarifications may be answered by contacting Customer Service at (+1) 949-261-1920 or by any of the methods listed above.

No Minimum Order Requirement

Ground Freight is Free:

On UPS Ground orders, there is no charge for shipping for USA & Canada orders of \$100.00 or greater. Otherwise, shipping or freight charges and insurance will be paid by the customer. All sales are made FOB Point (as defined by the INCOTERMS 2000) in Irvine, CA USA. Shipping or freight charges from Pasternack's Irvine, CA factory are prepaid and added to the invoice or billed collect.

Same-Day Shipment:

Same-day shipment will apply to orders received Monday through Friday, prior to 4:00pm PST.

- All UPS air and surface options
- All FedEx air options (with an approved account number)
- Most other shipping options, including DHL (with an approved account number) and USPS

Counter-to-Counter Shipping:

For your urgent order requiring our fastest shipping method, we will place your order on the next available flight from Santa Ana-Orange County John Wayne International Airport (Airport code: SNA) to the destination you specify. Please call for details.

Payment Terms:

Pasternack offers a number of convenient payment methods:

For United States customers, we offer check, money order, MasterCard, VISA, American Express, Discover, and C.O.D. as well as open account credit to qualified institutions and businesses. Payment must be made in US Dollars.

For Canadian customers, we offer all of the above payment options except C.O.D. For International customers, see International Orders.

Open Account Credit:

Net 30 Days terms are available to businesses, schools and agencies subject to credit approval. Approval can begin by submitting a completed Credit Application, which can be found online at:

www.Pasternack.com/t-CreditApplication.aspx

EFT/Wire Transfers:

Please contact us for details. We will inform you of the total amount which will include shipping charges and any applicable wire transfer fees. Orders will not be accepted until funds have been received in full.

WELLS FARGO BANK 420 Montgomery St. San Francisco, CA 94104 USA Account Number: 4270 0000 0000 0000 1 Routing Number: 121000248 SWIFT Number: WFBIUS6S

International Orders:

In addition to the United States and its territories, Pasternack accepts international orders. All orders of international origin are exported from the US in accordance with the Export Administration Regulations. Diversion contrary to US Law is prohibited. Please see Pasternack's Binding Terms and Conditions of Sale for full details

Pasternack has international distributors for the following countries:

Africa: Namibia, South Africa

Asia-Pacific: Australia, China PRC, India, Indonesia, Japan, Malaysia, New Zealand, Singapore, South Korea, Thailand

Europe: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Ireland, Italy, Kazakhstan, Luxembourg, Netherlands, Norway, Poland, Portugal, Russia, Slovakia, Spain, Sweden, Switzerland, Turkey, United Kin

Middle East: Israel

South America: Brazil

To access their complete contact information, please see our International Distributors section in this RF Product Guide. (inside back cover)

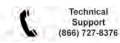
International Shipping Charges:

Shipping or freight charges and insurance will be paid by the customer. All sales are made FOB Point (as defined by the INCOTERMS 2000) in Irvine, CA USA. We ship orders by UPS, FedEX (with an approved account number), or DHL (with approved account number) with delivery in 2 to 3 days to most locations worldwide.

International Taxes and Duties:

Customer is responsible for duties and taxes.





Append

BINDING TERMS AND CONDITIONS OF SALE

The following are the terms and conditions ("Terms and Conditions") for the sale of products ("Products") by Pasternack Enterprises, Inc. ("Pasternack") to Pasternack's customers ("Customers"). Please read this agreement carefully. Any different or additional terms set forth in customer's purchase order or similar communication are objected to and shall not be binding on the company unless a separate agreement has been signed by an authorized officer of the company. By placing an order for products from the company, or by accepting delivery of the products described on the applicable packing slip, bill of lading and/or invoice received with the products, you agree to be bound by and accept these terms and conditions of sale.

1. ACCEPTANCE AND CANCELLATION OF ORDERS

All orders are subject to acceptance by Pasternack in writing by a duly authorized agent of Pasternack; any written acknowledgement of receipt of an order shall not, in and of itself, constitute such acceptance. Orders accepted and processed by Pasternack may not be cancelled by Customer except as covered by the Limited Warranty. All sales are final. Cable Assemblies and Non-Standard Products are also Non-Cancelable/Non-Refundable ("NC/NR"). Non-Standard Parts are defined as Products which are special orders, custom orders, orders for non-standard products, products not customarily in stock or orders for value-added products. In the event of cancellation or other withdrawal of an order for any reason and without limiting any other remedy which Pasternack may have as a result of such cancellation or other withdrawal, reasonable cancellation or restocking charges, which shall include all expenses then incurred and commitments made by Pasternack, shall be paid by Customer to Pasternack. Customer requests to reschedule are subject to acceptance by Pasternack in its sole discretion. Orders may not be rescheduled after the order has been submitted by Pasternack to the shipment carrier.

2. PRICES

Orders are billed at the prices (in US dollars) in effect at the time of shipment. Prices will be as specified by Pasternack and will be applicable for the period specified in Pasternack's quote. If no period is specified, quoted prices will be applicable for thirty (30) days. The website contains the most current pricing and is the price reference for orders. Pricing included in the catalog is for reference only and final pricing is determined by the published website price. Prices shown in the RF Product Guide (Catalog) and on the website are subject to change without notice. Prices are exclusive of taxes, impositions and other charges, including: sales, use, excise, value added and similar taxes or charges imposed by any government authority, international shipping charges, forwarding agent's and broker's fees, bank fees, consular fees, document fees and import duties.

3. TERMS OF PAYMENT

All payments must be in US Dollars, or will be converted to US Dollars using the available exchange rate at the time of purchase.

MasterCard, VISA, Discover, and American Express credit cards, purchase cards and major bank debit cards are accepted. Payment via net thirty (30) days is available to businesses, schools and agencies or as otherwise specified by Pasternack subject to credit approval.

For International Orders

MasterCard, VISA, and American Express credit cards are accepted. Payment via open credit account with Net thirty (30) days may be established for companies having three U.S. references accepted to Pasternack. Prepaid Wire Transfer: You can wire the funds to our bank. We will contact you with the total amount, which will include shipping charges and a \$40 wire transfer fee. Orders will not be accepted until funds have been received in full and the Purchase Order (PO) has been received. Customer is responsible for sales, use, excise, value added and similar taxes or charges imposed by any government authority, international shipping charges, forwarding agent's and broker's fees, bank fees, consular fees, document fees and import duties.

4. SALES TAX

California residents are required to remit sales tax. Pasternack does not remit sales tax to states other than California . Any sales tax due that is not collected by Pasternack is the responsibility of the customer.

5. TOLERANCES

All coaxial cable assemblies displayed in the Pasternack catalog and website have a standard cable length tolerance of \pm 1.5% or 3/8 inches (0.375"), whichever is greater. Cable Assemblies in excess of this tolerance factor are eligible for repair and/or replacement under the terms of the Pasternack Limited Warranty.

6. DELIVERY AND TITLE

Shipping or freight charges and insurance will be paid by the customer. All sales are made FCA Shipping Point (as defined by the INCOTERMS 2000) in Irvine, CA USA. Shipping or freight charges from Pasternack's Irvine, CA facility are prepaid and added to the invoice, or billed collect. Subject to Pasternack's right of stoppage in transit, delivery of the Products to the carrier will constitute delivery to Customer and title and risk of loss will pass to Customer. Pasternack will make reasonable efforts to initiate shipment and schedule delivery as close as possible to Customer's requested delivery date(s). Customer acknowledges that delivery dates provided by Pasternack are estimates only and that Pasternack will not be liable for failure to deliver on such dates. Selection of the carrier and delivery route will be made by Pasternack unless specifically designated by Customer. Pasternack reserves the right to make deliveries in installments. Delay in delivery of one installment will not entitle Customer to cancel any other installment(s). Delivery of any installment of Products within thirty (30) days after the date requested will constitute a

timely delivery. Delivery of a quantity that varies from the quantity specified shall not relieve Customer of the obligation to accept delivery and pay for the Products delivered.

7. PASTERNACK'S LIMITED WARRANTY

All products are covered by a LIMITED WARRANTY for a period of one (1) year from the date of shipment when purchased from Pasternack Enterprises, Inc. Customer must notify Pasternack within one (1) year from date of shipment of any defective product. An approved Return Material Authorization (RMA) number must first be obtained from Pasternack prior to the return of any merchandise to Pasternack for inspection under warranty. Shipping charges for all materials returned under this Limited Warranty are to be prepaid by the Customer. This warranty is limited to the original purchaser. Pasternack's liability arising out of any sale of products to Customer is expressly limited to either (1) Credit for the purchase price paid by Customer for such products (without interest), or (2) Repair and/or replacement of such products, found to be defective after inspection by Pasternack, and such remedies shall be exclusive and in lieu of all others. THIS WARRANTY IS IN LIEU OF ANY AND ALL OTHER WARRANTIES, WHETHER ORAL, WRITTEN, EXPRESSED, IMPLIED OR STATUTORY. ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT ARE HEREBY DISCLAIMED. Further, no warranty will apply if the Product has been subject to misuse, neglect, accident or modification, or has been soldered or altered in any way.

All returns must be shipped to: Pasternack Enterprises, Inc.

17802 Fitch Irvine, CA 92614 USA

8. LIMITATION OF LIABILITIES

In no event shall Pasternack be liable for any special, incidental or consequential damages of any nature including, but not limited to, damages resulting from loss of profit or revenue, recall costs, claims for service interruptions or failure to supply downtime, testing, installations or removal costs, costs of substitute products, property damage, personal injury, death or legal expenses. Customer's recovery from Pasternack for any claim shall not exceed the purchase price paid by Customer for the goods, irrespective of the nature of the claim, whether in warrant, contract or otherwise. CUSTOMER SHALL INDEMNIFY, DEFEND AND HOLD PASTERNACK HARMLESS FROM ANY CLAIMS brought by any party regarding products supplied by Pasternack and incorporated into the customer's product.

9. STATEMENTS AND ADVICE

If statements or advice, technical or otherwise, are offered or given to Customer, such statements or advice will be deemed to be given as an accommodation to Customer and without charge and Pasternack shall have no responsibility or liability for the content or use of such statements or advice.

10. EXPORT CONTROL AND EMBARGOES

Products purchased or received under these Terms and Conditions are subject to export control and economic sanctions laws, restrictions, regulations and orders of the United States. Customer agrees to comply with all applicable export control laws, restrictions and regulations of the United States and shall not export, or transfer for the purpose of re-export, any product to any embargoed country or region, including but not limited to Cuba, the Crimean Region of Ukraine, Iran, North Korea, Sudan, and Syria, or to any denied, blocked, or designated person or entity as mentioned in any such United States or foreign law or regulation. Customer represents and warrants that it is not on the Denied Persons, Specially Designated Nationals or Debarred Persons List (as identified by the U.S. Treasury Office of Foreign Asset Control (OFAC) and by the U.S. Department of Commerce, Bureau of Industry and Security (BIS), or any other United States list of prohibited persons; is not owned or controlled by any person that is on one of those lists, or is otherwise prohibited by United States or other law from purchasing the products or services hereunder. Customer shall be solely responsible to obtain any license to export, re-export or import as may be required. Customer also agrees that it will not use these products in connection with the proliferation of weapons of mass destruction, including missiles, nuclear, chemical or biological weapons.

11. GENERAL

The Terms and Conditions may not be modified or cancelled without Pasternack's written agreement. Accordingly, goods furnished and services rendered by Pasternack are sold only on the terms and conditions stated herein. The Terms and Conditions will be governed by and construed in accordance with the laws of the State of California and the applicable laws of the United States of America. If Customer chooses to access the Pasternack website from outside the United States, Customer does so on their own initiative and is responsible for compliance with all applicable local laws.

12. INTELLECTUAL PROPERTY

The drawings, text, product depictions, logos, content, product descriptions, and organization and taxonomy of Pasternack's RF Product Guide and website and of the described content within the RF Product Guide and website are proprietary to Pasternack and protected by intellectual property laws, including but not limited to United States Copyright law and United States Trademark law. Pasternack owns copyrights in these referenced works as well as the selection, arrangement, coordination and structure of the arranged content and works within their RF Product Guide and website. Use of the RF Product Guide website does not give you any right to modify, reproduce, transmit, publish, publicly display, adapt, or create derivative works or in any way exploit any of the materials and content of Pasternack's RF Product Guide or website.

WARNING: Products in this catalog can expose you to chemicals including phthalates, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov. For specific products impacted, please visit www.pasternack.com.

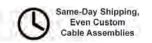
PART NUMBER INDEX Note: C/R stands for the Column and/or Row location of the specific product on a given page.

		the Column and/or Row locati			Madal N. Jana
Model No. Page C/R PE71S6395 188 57	Model No. Page C/R PE8035 177 40	Model No. Page C/R PE8651 175 21	Model No. Page C/R PE83IR1011 105 3	Model No. Page C/R PE9087 21 A2	Model No. Page C/R PE9221 Web
PE71S6396 188 58	PE8036 177 41	PE8652 175 2	PE83IR1012 105 7	PE9088 37 C5	PE9222 Web PE9223 Web
PE71S6397 187 93	PE8037 177 42	PE8653 175 4	PE83IR1013 105 80	PE9089 26 A6	
PE71S6398 187 94 PE71S6399 188 47	PE8038 177 43 PE8040 170 91	PE8654 175 22 PE8700 172 18	PE83IR1014 105 60 PE83IR1015 105 82	PE9090 25 C5 PE9091 36 A6	PE9224 Web PE9225 Web
PE71S6400 187 28 PE71S6401 188 69 PE71S6402 188 70	PE8044 Web PE8200 Web PE8202 Web	PE8701 172 28 PE8702 172 34 PE8703 172 21	PE83IR1016 105 62 PE83IR1017 105 89 PE83IR1018 105 66	PE9093 20 A6 PE9094 Web PE9095 Web	PE9226 Web PE9227 Web PE9228 Web
PE71S6402 188 70 PE71S6403 187 97 PE71S6404 187 13	PE8203 178 75 PE8210 169 64	PE8703 172 21 PE8704 172 20 PE8705 172 16	PE83IR1018 105 66 PE83IR1019 105 94 PE83IR1020 105 69	PE9095 Web PE9096 Web PE9097 37 C6	PE9228 Web PE9229 Web PE9230 Web
PE71S6405 188 50	PE8211 169 65	PE8706 172 17	PE83IR1021 105 97	PE9098 37 B6	<u>PE9231</u> Web
PE71S6406 188 59 PE71S6407 188 60 PE71S6408 187 17	PE8212 169 66 PE8213 168 58 PE8214 168 59	PE8707 172 23 PE8708 172 25 PE8709 172 24	PE83IR1022 105 72 PE83IR1023 105 1 PE83IR1024 105 4	PE9099 37 B2 PE9100 37 D1 PE9101 24 B2	PE9232 Web PE9233 Web PE9234 Web
PE71S6409 187 23	PE8215 168 60	PE8710 172 22	PE85N1000 178 65	PE9102 23 D6	PE9235 Web PE9236 Web
PE71S6410 187 29	PE8216 168 49	PE8711 172 27	PE85N1001 178 66	PE9103 28 B3	
PE71S8001 186 87	PE8217 168 50	PE8712 172 29	PE85N1002 178 70	PE9104 33 C5	PE9237 26 C4
PE71S8002 186 88	PE8218 168 51	PE8713 172 30	PE85N1003 178 71	PE9105 31 C3	PE9238 26 D2
PE71S9001 232 39	PE8219 169 68	PE8714 172 32	PE85N1004 178 73	PE9106 20 C6	PE9239 25 B2
PE71S9002 232 40	PE8220 169 69	PE8715 173 53	PE85N1005 178 74	PE9107 Web	PE9240 36 A1
PE71S9003 232 37	PE8221 169 70	PE8716 173 52	PE85N1006 177 47	PE9108 36 B2	PE9241 Web
PE71S9004 232 38	PE8222 168 43	PE8717 173 51	PE85N1007 177 46	PE9109 Web	PE9242 Web
<u>PE73SP1000</u> 183 42	PE8223 168 44	PE8718 173 54	PE85N1008 177 45	PE9110 Web PE9111 25 B6	PE9243 35 A5
<u>PE73SP1001</u> 183 50	PE8224 168 45	PE8719 173 58	PE85N1009 177 44		PE9244 Web
PE73SP1002 183 51	PE8225 168 46	PE8720 173 63	PE85N1010 178 67	PE9112 27 C1	PE9245 Web PE9246 29 C3
PE73SP1003 183 52	PE8226 168 47	PE8721 173 64	PE85N1011 178 68	PE9113 Web	
PE73SP1004 183 22 PE73SP1005 183 23	PE8227 168 48 PE8231 168 52 PE8232 168 53	PE8722 173 59 PE8723 173 57	PE85N1012 178 69 PE85N1013 178 72 PE85N1014 178 62	PE9114 Web PE9115 Web PE9116 35 B5	PE9247 28 A6 PE9248 Web PE9249 27 A6
PE73SP1006 183 24	PE8232 168 53	PE8724 173 60	PE85N1014 178 62	PE9116 35 B5 PE9117 Web PE9118 Web	PE9249 27 A6
PE73SP1007 183 25	PE8233 168 54	PE8725 173 65	PE85N1015 178 63		PE9250 Web
PE73SP1008 183 26	PE8234 169 61	PE8726 173 61	PE85N1016 178 64		PE9251 35 B1
PE73SP1000 PE73SP1010 PE73SP1011 183 58	PE8235 Web PE8236 169 62	PE8726 173 61 PE8727 173 62 PE8728 174 70	PE85N1017 178 56 PE85N1018 178 57	PE9119 Web PE9120 Web	PE9252 33 A5 PE9253 32 D6
PE73SP1013 183 43 PE73SP1014 183 44	PE8237 168 40 PE8238 168 41	PE8729 174 71 PE8730 174 72	PE85N1019 178 58 PE85N1020 178 59	PE9121 Web PE9122 35 D5	PE9254 Web PE9255 Web
PE73SP1015 183 40 PE73SP1016 183 59	PE8239 168 42 PE8240 168 55	PE8731 174 73 PE8732 174 74	PE85N1021 178 60 PE85N1022 178 61	PE9123 Web PE9124 Web	PE9256 Web PE9257 Web
PE73SP1017 183 28	PE8241 168 56	PE8733 174 75	PE86X1000 175 10	PE9125 25 A3	PE9258 26 D3
PE73SP1018 183 41	PE8242 168 57	PE8734 174 76	PE86X1001 175 12	PE9126 21 B6	PE9259 Web
PE73SP1019 183 39	PE8243 179 81	PE8735 174 77	PE86X1002 175 11	PE9127 25 B1	PE9260 Web
PE73SP1021 183 35	PE8244 179 82	PE8736 174 78	PE86X1003 175 7	PE9128 24 C2	PE9261 26 C2
PE73SP1022 183 37	PE8245 179 83	PE8737 Web	PE86X1004 175 9	PE9129 21 D6	PE9263 26 C6
PE73SP1023 183 57	PE8246 179 84	PE8738 174 79	PE86X1005 175 3	PE9130 25 A5	PE9264 21 C6
PE73SP1024 183 34	PE8247 179 85	PE8739 172 31	PE86X1007 175 6	PE9131 26 D6	PE9265 22 D5
PE73SP1025 183 31	PE8250 169 67	PE8740 172 33	PE86X1008 175 5	PE9132 35 C6	PE9266 22 C4
PE73SP1026 183 60 PE73SP1028 183 55	PE8251 169 63 PE8252 169 71	PE8741 172 35 PE8742 172 36	PE86X1009 175 8 PE86X1010 175 13	PE9135 Web PE9136 35 D6	PE9267 Web PE9268 22 A5
PE73SP1029 183 36 PE73SP1030 183 30 PE73SP1031 183 56	PE8253 179 87 PE8254 Web PE8255 179 86	PE8743 173 46 PE8744 Web PE8747 173 50	PE86X9000 175 14 PE86X9001 175 15 PE86X9002 175 16	PE9137 35 B6 PE9138 Web PE9139 Web	PE9269 Web PE9270 37 A1 PE9271 Web
PE73SP1031 183 61 PE73SP1033 183 32	PE8300 105 78 PE8301 105 84	PE80L1000 176 9 PE80L1001 176 10	PE86X9002 175 16 PE86X9003 175 17 PE86X9004 175 18	PE9140 Web PE9141 36 A2	PE9272 Web PE9275 33 B4
PE73SP1034 183 27	PE8302 105 91	PE80L2000 176 13	PE86X9005 175 19	PE9142 33 D6	PE9276 35 C1
PE73SP1035 183 33	PE8303 105 96	PE80L2001 176 11	PE86X9006 175 20	PE9143 34 A1	PE9277 26 B5
PE73SP1036 183 54	PE8304 105 98	PE80L2002 176 15	PE87FL1000 172 37	PE9144 31 B4	PE9278 25 A2
PE73SP1037 183 21	PE8305 105 2	PE80L2003 176 16	PE87FL1001 172 38	PE9145 31 C4	PE9279 40 A4
PE73SP1038 183 48	PE8306 105 6	PE80L2004 177 19	PE87FL1002 172 40	PE9146 34 B1	PE9280 40 B4
PE73SP1039 183 47	PE8310 105 58	PE80L2005 176 17	PE87FL1003 172 39	PE9147 Web	PE9281 Web
PE73SP1040 183 46	PE8311 105 64	PE80L2006 176 18	PE87FL1004 172 41	PE9148 Web PE9149 Web	PE9282 Web
PE73SP1041 183 53	PE8312 105 67	PE80L2007 177 20	PE87FL1005 172 42		PE9283 Web
PE73SP1043 171 13	PE8313 105 70	PE80L2008 177 21	PE87FL1006 173 45	PE9150 21 C1	PE9284 Web PE9285 Web
PE73SP1044 171 14	PE8314 105 90	PE80L3000 176 12	PE87FL1007 172 44	PE9151 21 B2	
<u>PE73SP1045</u> 171 11	PE8315 105 92	PE80L4000 176 14	PE87FL1008 172 43	PE9152 Web	PE9286 Web PE9287 37 A4
<u>PE73SP1046</u> 171 12	PE8316 105 85	PE80T1000 170 99	PE87FL1009 173 47	PE9153 Web	
PE73SP1047 171 15	PE8317 105 86	PE80T1001 170 1	PE87FL1010 173 48 PE87FL1011 173 49	PE9154 37 A3	PE9288 37 B3
PE73SP1048 183 38	PE8318 105 5	PE80T1002 170 98		PE9155 25 C2	PE9289 Web
PE73SP1049 183 49 PE73SP1050 183 29	PE8319 105 52 PE8320 105 51	PE80T1003 171 2 PE80T1004 169 89	PE87FL1012 172 19 PE87FL1013 172 26	PE9158 Web PE9159 Web	PE9290 37 A2 PE9291 Web
PE7AP1000-0 55 9 PE7AP1000-20 Web PE7AP1001-10 59 52	PE8321 105 73 PE8322 105 53 PE8323 105 74	PE80T1005 169 90 PE80T3000 228 1 PE80T3001 228 2	PE87FL1014 173 66 PE87FL1015 174 67 PE87FL1016 174 68	PE9160 Web PE9163 Web	PE9292 26 C5 PE9293 21 D2 PE9294 21 B3
PE7AP1001-10 59 52 PE7AP1001-20 Web PE7AP1002-12 55 8	PE8324 105 54 PE8325 105 76	PE80T3001 228 2 PE80T3002 228 3 PE80T3003 228 4	PE87FL1016 174 68 PE87FL1017 174 69 PE87FL1018 173 55	PE9164 Web PE9165 Web PE9166 Web	PE9294 21 B3 PE9295 26 A3 PE9296 Web
PE7AP1002-20 Web PE7AP402-30 Web	PE8326 105 56 PE8327 105 87	PE80T3004 228 5 PE80T3005 228 6	PE87FL1019 173 56 PE88D1000 174 84	PE9167 Web PE9168 Web	PE9297 22 B4 PE9298 26 D4
PE7SM1000 Web	PE8328 105 95	PE80T4000 Web	PE88D2000 174 81	PE9169 Web	PE9299 25 B3
PE7SM1000A 190 12	PE8400 104 28	PE80T4001 Web	PE88D4000 174 82	PE9171 Web	PE9300 Web
PE8000-75 Web PE8001 169 72	PE8401 104 34 PE8402 104 38	PE80T4002 Web PE82P1000 179 80	PE88D5000 174 80 PE88D8000 174 83	PE9172 20 B6 PE9173 24 B3	PE9301 Web PE9302 35 C5
PE8001-P 169 73	PE8403 104 42	PE82P2000 179 88	PE88X2000 176 2	PE9174 20 C4	PE9303 Web
PE8002 169 74	PE8404 104 45	PE82P2001 179 89	PE88X2001 176 3	PE9175 40 D4	PE9304 Web
PE8002-P 169 75	PE8405 104 48	PE82P5000 179 77	PE88X2002 176 4	PE9178 Web	PE9305 Web
PE8003 169 76	PE8406 104 50	PE82P5001 179 79	PE88X2003 176 1	PE9179 Web	PE9306 39 C2
PE8003-P	PE8410 104 8	PE82P5002 179 78	PE8DP1001 171	PE9179A Web PE9180 Web	PE9307 39 B2
PE8004 Web	PE8411 104 14	PE82P5003 179 76	PE9000 20 D3		PE9308 Web
PE8004-P 169 78 PE8005 169 79 PE8005-P 169 80	PE8412 104 17 PE8413 104 20 PE8414 104 31	PE83CR1000 104 26 PE83CR1001 104 6	PE9001 20 A5 PE9002 25 C1 PE9003 20 C5	PE9181 22 C2 PE9182 29 B1 PE9183 Web	PE9309 35 D4 PE9310 Web PE9311 23 D4
PE8005-P 169 80	PE8414 104 31	PE83CR1002 104 29	PE9003 20 C5	PE9183 Web PE9184 29 C4 PE9184NH 29 C5	PE9311 23 D4
PE8006 169 81	PE8415 104 11	PE83CR1003 104 9	PE9004 Web		PE9312 29 A5
PE8006-P 169 82	PE8416 105 83	PE83CR1004 104 32	PE9005 26 B1		PE9313 25 D4
PE8007 169 83	PE8417 105 63	PE83CR1005 104 12	PE9005 24 A1	PE9185 32 D5	PE9313
PE8007-P 169 84	PE8418 104 25	PE83CR1006 104 36	PE9007 23 C3	PE9186 21 C3	
PE8008 169 85 PE8008-P 169 86	PE8419 104 5 PE8420 105 77	PE83CR1007 104 15 PE83CR1008 104 40	PE9008 40 B5 PE9009 Web	PE9187 Web PE9188 34 A5	PE9316 Web PE9317 Web
PE8009 169 87 PE8009-P 169 88	PE8421 105 57 PE8422 104 23	PE83CR1009 104 18 PE83CR1010 104 43	PE9011 21 A1 PE9013 40 D5	PE9189 Web PE9191 Web	PE9318 Web PE9319 Web
PE8010 171 3	PE8423 104 3	PE83CR1011 104 46	PE9014 28 B6	PE9192 Web	PE9320 Web
PE8011 171 4	PE8424 105 75	PE83CR1012 104 49	PE9015 Web	PE9193 21 C5	PE9321 18 A3
PE8012 171 5	PE8425 105 55	PE83CR1013 104 27	PE9063 31 B6	PE9194 26 A4	PE9322 17 D6
PE8012P 171 6	PE8426 104 21	PE83CR1014 104 7	PE9064 Web	PE9195 Web	PE9323 18 B3
PE8013 171 7	PE8427 104 1	PE83CR1015 104 30	<u>PE9065</u> Web	PE9196 25 A4	PE9324 18 A1
PE8014 171 8	PE8428 104 22	PE83CR1016 104 10	<u>PE9066</u> Web	PE9198 23 B4	PE9325 18 D2
PE8015 171 9	PE8429 104 2	PE83CR1017 104 33	PE9067 29 D4	PE9199 Web	PE9326 17 C6
PE8016 171 10	PE8430 104 24	PE83CR1018 104 13	PE9068 28 A5	PE9200 Web	PE9327 32 B4
PE8017 177 22 PE8018 177 23	PE8431 104 4 PE8432 104 35	PE83CR1019 104 37 PE83CR1020 104 16	PE9069 Web PE9070 29 C1	PE9201 Web PE9204 Web	PE9330 17 D2 PE9331 17 A4
PE8019 177 24 PE8020 177 25 PE8021 177 26	PE8433 104 39 PE8500 Web PE8501 178 48	PE83CR1021 104 41 PE83CR1022 104 19 PE83CR1023 104 44	PE9071 Web PE9072 30 B5 PE0073 32 D4	PE9205 21 D4 PE9206 26 A2 PE9207 21 A3	PE9332 17 B3 PE9334 36 A4 PE9335 22 C5
PE8022 177 27	PE8501 178 48 PE8502 Web PE8503 178 49	PE83CR1023 104 44 PE83CR1024 104 47 PE83IR1000 105 79	PE9073 32 D4 PE9074 30 C5 PE9075 32 B5	PE9207 21 A3 PE9208 Web PE9209 38 B2	PE9335 22 C5 PE9336 27 C6 PE9337 27 B6
PE8023 177 28 PE8024 177 29 PE8025 177 30	PE8504 178 50 PE8505 178 51	PE83IR1000 105 79 PE83IR1001 105 59 PE83IR1002 105 81	PE9075 32 B5 PE9076 31 D6 PE9077 34 B6	PE9210 21 A4 PE9211 22 D4	PE9337 PE9338 PE9339 27 D5 PE9339 22 A6
PE8025 177 30 PE8026 177 31 PE8027 177 32	PE8506 178 52 PE8507 178 53	PE83IR1003 105 61 PE83IR1004 105 88	PE3077 PE3078 PE3079 34 D6	PE9211 22 D4 PE9212 22 A1 PE9213 Web	PE9340 Web PE9341 Web
PE8028 177 33	PE8508 178 54	PE83IR1005 105 65	PE9080 31 B2	PE9214 32 A4	PE9342 Web PE9343 Web
PE8029 177 34	PE8509 178 55	PE83IR1006 105 93	PE9081 33 D3	PE9215 30 A5	
PE8030 177 35	PE8600 176 5	PE83IR1007 105 68	PE9082 31 A3	PE9216 25 C6	PE9344 Web PE9345 Web
PE8031 177 36	PE8601 176 6	PE83IR1008 Web	PE9083 33 C4	PE9217 24 D5	
PE8032 177 37 PE8033 177 38	PE8602 176 7 PE8603 176 8	PE83IR1009 105 71 PE83IR1010 Web	PE9084 20 B5 PE9085 20 B4	PE9218 Web PE9219 Web	PE9346 Web PE9347 Web
PE8034 177 39	PE8650 175 1	PE83IR1010A 105 99	PE9086 23 D5	PE9220 Web	PE9348 Web

PART NUMBER INDEX Note: C/R stands for the Column and/or Row location of the specific product on a given page.

Model No. Page C/R	Model No. Page C/R	Model No. Page C/R	Model No. Page C/R	Model No. Page C/R	Model No. Page C/R
PE9349 23 A5 PE9350 23 C6	PE9472 30 C6 PE9473 Web	PE9595 23 B6 PE9596 35 C3	PE9721 Web PE9722 30 C4	PE9959 Web PE9960 Web	PE9859-20 220 32 PE9859/NF-20 221 92
PE9351 Web PE9352 Web PE9353 Web	PE9474 Web PE9475 33 D2 PE9476 31 B1	PE9597 Web PE9598 35 A4 PE9599 Web	PE9723 30 D4 PE9724 32 C3 PE9725 32 D3	PE9961 Web PE9962 Web PE9963 Web	PE9859/SF-20 221 95 PE9860-10 220 33 PE9860/NF-10 221 96
<u>PE9354</u> Web <u>PE9355</u> Web	PE9477 33 A3 PE9478 31 C1	PE9600 35 C2 PE9601 Web	PE9726 32 A2 PE9727 30 A3	<u>PE9964</u> Web <u>PE9965</u> Web	PE9860/SF-10 221 99 PE9860-15 220 34
PE9356 Web PE9357 Web PE9358 Web	PE9479 22 B3 PE9480 Web PE9481 23 A6	PE9602 35 D2 PE9603 35 A3 PE9604 35 B4	PE9728 30 B3 PE9729 32 B2 PE9730 27 A2	PE9966 Web PE9967 Web PE9972 Web	PE9860/SF-15 221 1 PE9860/NF-15 221 97 PE9860-20 220 35
PE9359 24 A2 PE9360 26 B4	PE9482 27 B1 PE9483 Web	PE9605 Web PE9606 Web	PE9731 27 B2 PE9732 35 B3	PE9801 236 33 PE9802 236 41	PE9860/SF-20 221 2 PE9860/NF-20 221 98
PE9361 38 C3 PE9362 38 D3 PE9363 38 A4	PE9484 20 D4 PE9485 29 B3 PE9486 33 B5	PE9607 Web PE9608 39 C1 PE9609 Web	PE9733 35 D3 PE9734 Web PE9735 Web	PE9803 236 6 PE9804 236 34 PE9805 236 39	PE9861-10 220 36 PE9861/NF-10 221 3 PE9861/SF-10 221 6
PE9364 Web PE9365 Web	PE9487 Web PE9488 31 D3	PE9609 Web PE9610 Web PE9611 Web	PE9735 Web PE9736 39 C6 PE9737 39 B4	PE9805 236 39 PE9806 236 7 PE9809 236 3	PE9861-15 220 37 PE9861/NF-15 221 4
<u>PE9366</u> 38 B4 <u>PE9367</u> Web	PE9489 Web PE9490 26 C1	PE9612 Web PE9613 39 C5	PE9738 39 D3 PE9739 39 A5	PE9810 236 35 PE9811 236 40	PE9861/SF-15 221 7 PE9861-20 220 38
PE9368 39 C4 PE9369 39 C3 PE9370 Web	PE9491 25 D1 PE9492 26 B2 PE9493 Web	PE9614 Web PE9615 39 D5 PE9616 Web	PE9740 39 B5 PE9741 38 D6 PE9742 Web	PE9812 236 97 PE9813A 236 96 PE9815 236 19	PE9861/NF-20 221 5 PE9861/SF-20 221 8 PE9862-15 220 39
PE9371 Web PE9372 Web	PE9494 32 A5 PE9495 30 D5	PE9617 Web PE9618 Web	PE9743 38 C6 PE9744 39 A1	PE9819 236 15 PE9820 236 55	PE9862/NF-15 221 9 PE9862/SF-15 221 11
PE9373 Web PE9374 Web PE9375 40 C3	PE9496 32 C5 PE9497 Web PE9498 Web	PE9619 Web PE9620 29 B4 PE9621 28 C6	PE9745 17 A5 PE9746 Web PE9747 14 D4	PE9821 237 72 PE9822 237 79 PE9823 237 82	PE9862-20 220 40 PE9862/NF-20 221 10 PE9862/SF-20 221 12
PE9376 40 A3 PE9377 40 B3	PE9499 31 D2 PE9500 24 C4	PE9622 Web PE9623 40 A1	PE9748 18 B1 PE9749 27 C5	PE9824 237 86 PE9826 235 86	PE9863-10 220 43 PE9863/NF-10 221 13
PE9378 40 D3 PE9379 28 D2 PE9380 29 D1	PE9501 15 B3 PE9502 15 B5 PE9503 15 A5	PE9624 40 C1 PE9625 40 B1 PE9626 Web	PE9750 19 B6 PE9751 Web PE9752 19 C6	PE9827 235 89 PE9828 236 1 PE9830 237 69	PE9863/SF-10 221 15 PE9863-20 220 44 PE9863/NF-20 221 14
PE9381 Web PE9382 24 D4	PE9504 15 A3 PE9505 28 B1	PE9627 Web PE9628 Web	PE9753 19 D5 PE9754 19 D6	PE9831 237 73 PE9832 237 80	PE9863/SF-20 221 16 PE9864-10 220 45
PE9383 24 D2 PE9384 Web PE9385 Web	PE9506 Web PE9507 29 A2 PE9508 29 A4	PE9629 Web PE9630 Web PE9631 40 A2	PE9755 19 A6 PE9756 19 A5 PE9757 19 B5	PE9833 237 83 PE9834 237 85 PE9835 237 89	PE9864/NF-10 222 17 PE9864/SF-10 222 20 PE9864-15 220 46
PE9386 Web PE9387 Web	PE9509 Web PE9510 Web	PE9632 Web PE9633 Web	PE9758 20 A4 PE9759 38 C5	PE9837 236 54 PE9838 237 71	PE9864/NF-15 222 18 PE9864/SF-15 222 21
PE9388 Web PE9389 26 C3 PE9390 Web	PE9511 31 D5 PE9512 34 A3 PE9513 Web	PE9634 Web PE9635 Web PE9637 Web	PE9760 Web PE9761 38 A6 PE9762 Web	PE9839 237 74 PE9840 237 81 PE9842 237 87	PE9864-20 220 47 PE9864/NF-20 222 19 PE9864/SF-20 222 22
PE9391 39 A2 PE9392 Web	PE9515 Web PE9516 Web	PE9638 Web PE9639 Web	PE9763 Web PE9764 Web	PE9843 237 91 PE9846 236 8	PE9865 236 58 PE9866 236 9
PE9393 Web PE9394 Web PE9395 Web	PE9517 Web PE9518 23 C1 PE9519 Web	PE9640 15 B1 PE9642 28 C2 PE9644 16 C1	PE9765 Web PE9766 Web PE9767 Web	PE9847 236 17 PE9848 236 36 PE9850-10 220 2	PE9867 236 18 PE9868 236 26 PE9869 236 38
PE9396 39 A4 PE9397 39 D4	PE9520 Web PE9521 38 A1	PE9645 16 A1 PE9646 16 A2	PE9768 17 B2 PE9769 Web	PE9850/2F-10 220 48 PE9850-15 220 3	PE9870 236 56 PE9871 236 43
PE9398 22 D1 PE9399 34 B5 PE9400 Web	PE9522 23 A1 PE9523 Web PE9524 Web	PE9647 16 B2 PE9648 16 D2 PE9649 17 B5	PE9770 Web PE9771 24 B5 PE9772 Web	PE9850/2F-15 220 49 PE9850-20 220 4 PE9850/2F-20 220 50	PE9872 237 90 PE9873 236 32 PE9874 236 16
PE9401 31 C6 PE9402 34 C5	PE9525 Web PE9526 Web	PE9650 18 D1 PE9651 17 D5	PE9773 Web PE9774 28 A4	PE9851-10 220 5 PE9851/2F-10 221 51	PE9875 236 10 PE9876 237 70
PE9403 Web PE9404 Web PE9405 27 A5	PE9527 Web PE9528 Web PE9529 Web	PE9652 18 B2 PE9653 30 C3 PE9654 30 D3	PE9775 Web PE9776 Web PE9777 36 D2	PE9851/2F-15 221 52 PE9851/2F-20 221 53 PE9851A-15 220 6	PE9877 237 84 PE9878 236 95 PE9879 236 2
PE9406 21 D1 PE9407 32 A6 PE9408 33 A6	PE9530 Web PE9531 37 D4 PE9532 37 C4	PE9655 32 C2 PE9656 32 D2 PE9657 17 A6	PE9778 Web PE9779 Web PE9780 Web	PE9851A-20 220 7 PE9852A-15 220 9 PE9852-10 220 8	PE9881-20 6 5 PE9881-24 6, 220 6 PE9881-34 6, 222 8
PE9409 Web PE9410 Web	PE9533 30 A1 PE9534 29 C6	PE9657 17 A6 PE9658 17 B6 PE9659 18 C2	PE9781 Web PE9782 17 B1	PE9852/2F-10 221 54 PE9852/2F-15 221 55	PE9881-42 6, 222 7 PE9881A-20 222 26
PE9411 Web PE9412 Web	PE9535 24 C6 PE9536 Web	PE9660 16 D6 PE9661 16 A5	PE9783 37 D5 PE9786 33 C6	PE9852-20 220 10 PE9852/2F-20 221 56	PE9882 237 88 PE9883 236 31
PE9413 22 D2 PE9414 19 A2 PE9415 35 D1	PE9537 Web PE9538 Web PE9539 26 B3	PE9662 16 B5 PE9663 17 C1 PE9664 17 D1	PE9787 25 C3 PE9788 26 A5 PE9789 25 D3	PE9853-10 220 11 PE9853/SF-10 221 57 PE9853A-20 220 14	PE9884 236 57 PE9887-11 222 23 PE9888-11 222 24
PE9416 39 A3 PE9417 39 D2 PE9418 28 B2	PE9540 Web PE9541 24 A3 PE9542 Web	PE9665 16 C5 PE9666 16 C3 PE9667 16 B3	PE9807 Web PE9808 Web PE9813 Web	PE9853-15 220 12 PE9853/SF-15 221 58 PE9853-20 220 13	PE9889 236 37 PE9890 236 42 PE9918 37 A5
PE9419 22 A2 PE9420 20 D5	PE9543 Web PE9544 Web	PE9668 16 D5 PE9669 28 A3	PE9814 Web PE9816 Web	PE9853/SF-20 221 59 PE9854-10 220 15	PE91001 Web PE91002 32 C6
PE9421 Web PE9422 Web PE9424 Web	PE9545 Web PE9546 28 C3 PE9547 Web	PE9670 29 B5 PE9671 28 D6 PE9672 15 D1	PE9817 Web PE9818 Web PE9829 Web	PE9854/NF-10 221 60 PE9854/SF-10 221 63 PE9854-15 220 16	PE91003 30 A6 PE91004 Web PE91005 35 A2
PE9425 Web PE9426 23 B5	PE9548 Web PE9549 Web	PE9673 15 C3 PE9674 15 A2	PE9836 Web PE9845 Web	PE9854/NF-15 221 61 PE9854/SF-15 221 64	PE91006 Web PE91007 32 D1
PE9427 23 A4 PE9428 24 D1 PE9429 24 C3	PE9550 25 A6 PE9551 Web PE9552 Web	PE9675 15 D3 PE9676 17 C4 PE9677 17 D3	PE9849 Web PE9851-20 Web PE9852-15 Web	PE9854-20 220 17 PE9854/NF-20 221 62 PE9854/SF-20 221 65	PE91008 PE91009 32 A3 PE91010 30 A4
PE9430 Web PE9431 31 C2	PE9553 Web PE9554 25 D2	PE9678 17 B4 PE9679 Web	PE9855-20 Web PE9858-20 Web	PE9855-10 220 18 PE9855/NF-10 221 66	PE91011 32 B3 PE91027 Web
PE9432 33 D4 PE9433 31 B3 PE9434 33 D5	PE9555 Web PE9556 19 C1 PE9557 Web	PE9680 Web PE9681 Web PE9682 Web	PE9862/NF-10 Web PE9862/SF-10 Web PE9862-10 Web	PE9855/SF-10 221 69 PE9855-15 220 19 PE9855/NF-15 221 67	PE91028 Web PE91029 19 B1 PE91030 24 B6
PE9435 33 B6 PE9436 15 D6	PE9558 19 A3 PE9559 19 B4	PE9683 Web PE9684 33 A4	PE9863/NF-15 Web PE9863/SF-15 Web	PE9855/SF-15 221 70 PE9855/NF-20 221 68	PE91031 25 D6 PE91032 24 D6
PE9437 16 B1 PE9438 16 D1 PE9439 32 A1	PE9560 36 C6 PE9561 37 C1 PE9562 Web	PE9685 Web PE9687 Web PE9688 Web	PE9863-15 Web PE9900 Web PE9901 Web	PE9855/SF-20 221 71 PE9855A-20 220 20 PE9856-10 220 21	PE91033 26 A1 PE91034 23 D3 PE91035 24 B1
PE9440 34 C6 PE9441 32 C1	PE9563 Web PE9564 37 D6	PE9689 Web PE9690 Web	PE9902 Web PE9903 Web	PE9856/NF-10 221 72 PE9856/SF-10 221 75	PE91036 32 C4 PE91038 19 D1
PE9442 35 A1 PE9443 37 B1 PE9444 37 C2	PE9565 Web PE9566 26 D1 PE9567 21 A6	PE9691 Web PE9692 Web PE9693 Web	PE9904 Web PE9905 Web PE9906 Web	PE9856-15 220 22 PE9856/NF-15 221 73 PE9856/SF-15 221 76	PE91039 18 D6 PE91040 Web PE91041 Web
PE9445 36 B6 PE9446 25 B5 PE9447 26 B6	PE9568 Web PE9569 22 C1	PE9694 28 D3 PE9695 29 B2 PE9696 Web	PE9907 Web PE9908 Web PE9909 Web	PE9856-20 220 23 PE9856/NF-20 221 74 PE9856/SF-20 221 77	PE91042 Web PE91043 Web
PE9448 25 D5 PE9449 27 A1	PE9570 Web PE9571 Web PE9572 Web	PE9697 Web PE9698 Web	PE9910 Web PE9911 Web	PE9857-10 220 24 PE9857/NF-10 221 78	PE91044 Web PE91045 32 B6 PE91046 36 C4
PE9450 Web PE9451 14 D5 PE9452 14 B6	PE9573 Web PE9574 Web PE9575 21 A5	PE9699 Web PE9700 Web PE9701 Web	PE9912 Web PE9913 Web PE9914 Web	PE9857/SF-10 221 81 PE9857-15 220 25 PE9857/NF-15 221 79	PE91048 Web PE91049 34 B2 PE91050 34 C2
PE9453 14 D6 PE9454 16 A6	PE9576 21 C4 PE9577 21 R4	PE9702 Web PE9703 Web	PE9915 Web PE9916 Web	PE9857/SF-15 221 82 PE9857-20 220 26	PE91051 33 C2 PE91052 31 A1
PE9455 16 B4 PE9456 16 C6 PE9457 16 A4	PE9578 Web PE9579 Web PE9580 21 B5	PE9704 Web PE9705 Web PE9706 Web	PE9917 Web PE9930-120-B Web PE9931-72-R Web	PE9857/NF-20 221 80 PE9857/SF-20 221 83 PE9858-10 220 27	PE91054 34 B3 PE91055 15 C5 PE91056 34 D2
PE9458 Web PE9459 Web	PE9581 Web PE9582 Web	PE9707 Web PE9708 Web	PE9932-72-R Web PE9933-72-R Web	PE9858/NF-10 221 84 PE9858/SF-10 221 87	PE91057 PE91058 34 D3
PE9460 Web PE9461 Web PE9462 Web	PE9583 39 A6 PE9584 Web PE9585 Web	PE9709 Web PE9710 Web PE9711 Web	PE9934-72-R Web PE9935-72-R Web PE9936-72-R Web	PE9858-15 220 28 PE9858/NF-15 221 85 PE9858/SF-15 221 88	PE91059 Web PE91060 17 A2 PE91061 34 A4
<u>PE9463</u> Web <u>PE9464</u> Web	PE9586 Web PE9587 Web	PE9712 Web PE9713 Web	PE9950 Web PE9951 Web	PE9858/NF-20 221 86 PE9858/SF-20 221 89	PE91062 31 A6 PE91063 31 C5
PE9465 Web PE9466 Web PE9467 22 D3	PE9588 Web PE9589 Web PE9590 Web	PE9714 Web PE9715 14 B3 PE9716 14 D2	PE9952 Web PE9953 Web PE9954 Web	PE9858A-20 220 29 PE9859-10 220 30 PE9859/NF-10 221 90	PE91064 34 D4 PE91065 36 C3 PE91066 34 B4
PE9468 Web PE9469 Web	PE9591 Web PE9592 Web	PE9717 Web PE9718 Web	PE9955 Web PE9956 Web	PE9859/SF-10 221 93 PE9859-15 220 31	PE91068 Web PE91069 22 C6
PE9470 33 B1 PE9471 33 A1	PE9593 30 C2 PE9594 30 A2	PE9719 Web PE9720 14 B5	PE9957 Web PE9958 Web	PE9859/NF-15 221 91 PE9859/SF-15 221 94	PE91070 16 C4 PE91072 Web





PART NUMBER INDEX Note: C/R stands for the Column and/or Row location of the specific product on a given page.

			Note: C/R stands for	the Column a	nd/or Rov	v loca	ion of the spec	ific product on a	given page.			
Model No. Page 0	C/R	Mod	el No. Page C/R	Model No	. Page	C/R	Model No.	. Page C/R	Model No.	Page C/R	Model No.	Page C/R
PE91073 38 PE91074 Web	B1	PE91216 PE91217	Web Web	PE91402 PE91403	20 36	C2 C1	PEWCA1045 PEWCA1046	236 49 237 67	PEWCT1031 PEWCT1032	227 227	PEWGS6004 PEWGS6005	228 18 228 19
PE91075 Web PE91076 Web	- 1	PE91218 PE91219	Web Web	PE91405 PE91406	Web Web	0.	PEWCA1047 PEWCA1048	237 68 237 59	PEWCT1033 PEWCT1034	227 227	PEWGS6006 PEWGS6007	228 20 228 21
PE91077 Web PE91078 Web	- 1	PE91220 PE91222	Web 28 C4	PE91407 PE91408	Web Web		PEWCA1049 PEWCA1050	237 60 237 63	PEWCT1035 PEWCT1036	227 227	PEWGS6008	228 22 228 23
PE91079 Web		PE91225	28 D4	PE91409	Web		PEWCA1051	237 64	PEWCT1037	227	PEWGS6009 PEWGS6010	228 24
PE91081 Web	B2	PE91227 PE91228	Web Web	PE91410 PE91411	Web Web		PEWCA1056 PEWCA1057	237 78 237 75	PEWCT1038 PEWCT1039	227 227	PEWGS6011 PEWGS6012	228 25 228 26
	C2	PE91229 PE91230	Web Web	PE91412 PE91413	Web Web		PEWCA1058 PEWCA1059	237 76 237 77 225 25	PEWCT1040 PEWCT1041	227 227	PEWGS6013 PEWGS6014	228 27 228 28
PE91084 14 PE91085 14	C3 C2	PE91231 PE91232	Web Web	PE91414 PE91415	Web Web		PEWCP1005 PEWCP1006	225 25 225 26	PEWCT1042 PEWCT1043	227 227	PEWGS6015 PEWGS6016	228 29 229 30
PE91086 14	A3 D1	PE91233 PE91234	Web Web	PE91416 PE91419	Web Web		PEWCP1007 PEWCP1008	225 27	PEWCT1044 PEWCT1045	227 227	PEWGS6017 PEWGS6018	229 31
PE91088 Web PE91089 Web	·	PE91235 PE91236	23 B3 Web	PE91420 PE91432	Web 36	C5	PEWCP1009 PEWCP1010	225 32 225 33 225 34	PEWCT1046 PEWCT1047	227 227	PEWGS6019 PEWGS6020	229 32 229 33 229 34
PE91090 Web PE91091 Web	- 1	PE91237 PE91238	Web 24 A4	PE91433 PE91434	34 36	A6 B5	PEWCP1011 PEWCP1012	225 35 225 36	PEWCT1048 PEWCT1049	227 227	PEWGS6021 PEWGS6022	229 35 229 36
PE91092 Web	D.	PE91239	Web	PE91436	36	A5	PEWCP1013	225 37	PEWCT1050	227	PEWGS6023	229 37
PE91094 Web	D4	PE91240 PE91241	Web Web	PE91444 PE91446	19 Web	D3	PEWCP1014 PEWCP1015	225 38 225 39	PEWCT1051 PEWCT1052	227 227	PEWGS6024 PEWGS6025	229 38 229 39
PE91095 Web PE91099 Web	- 1	PE91242 PE91243	37 D3 Web	PE91447 PE91448	38 30	A3 B6	PEWCP1016 PEWCP1017	225 40 225 41	PEWCT1053 PEWCT1054	227 227	PEWGS6026 PEWGS6027	229 40 229 41
PE91101 Web PE91102 Web	- 1	PE91244 PE91245	Web Web	PE91450 PEM001	Web Web		PEWCP1018 PEWCP1019	225 43 225 45 225 42	PEWCT1055 PEWCT1056	227 227	PEWIR1000 PEWIR1001	Web Web
<u>PE91103</u> Web	B1	PE91246 PE91247	Web Web	PEM001-MIM PEM002	5 Web	2	PEWCP1020 PEWCP1021	225 44	PEWCT1057 PEWCT1058	227 227	PEWIR1002 PEWIR1003	Web Web
	D6 B6	PE91248 PE91249	Web 19 C3	PEM002-MIM PEM003-KIT	5 Web	3	PEWCP1022 PEWCP1023	225 46 225 47	PEWCT1059 PEWCT1060	227 227	PEWIR1004 PEWIR1005	Web Web
PE91107 40	C6 C1	PE91250 PE91251	Web Web	PEM004 PEM005	6	10 11	PEWCP1024 PEWCP1025	225 49 225 51	PEWCT1061 PEWCT1062	227 227	PEWIR1006 PEWIR1007	Web Web
PE91109 14	A2 B2	PE91252 PE91253	Web Web	PEM009-KIT PEM009-KIT	5	1	PEWCP1026 PEWCP1027	225 51 225 48 225 50	PEWCT1063 PEWCT1064	227 227 227	PEWIR1008 PEWIR1009	Web Web
PE91111 15	B4	PE91254	Web	TRANSMIT PEM009-KIT-TX	5 Web	4	PEWCP1028	225 52	PEWCT1065	227	PEWIR1010	Web
PE91112 15 1 PE91113 16	A4 C2 C4	PE91255 PE91256	Web Web	PEM010	Web 6	13	PEWCP1029 PEWCP1030	225 53 225 55 226 57	PEWCT1066 PEWCT1067	227 227	PEWMT1000 PEWMT1001	231 23 231 24 231 25
<u>PE91115</u> 14 I	C4 D3	PE91257 PE91258	Web 29 D3	PEM11000-KIT PEM11002-KIT	6	12	PEWCP1031 PEWCP1032	225 54	PEWCT1068 PEWCT1069	227 227	PEWMT1002 PEWMT1003	231 26
PE91116 Web PE91117 19	A1	PE91259 PE91260	29 B6 30 B1	PETP1000 PETP1001	201 201	19 20	PEWCP1033 PEWCP1034	225 56 226 58	PEWCT1070 PEWCT1071	227 227	PEWMT1004 PEWMT1005	231 27 231 28
	B1 D1	PE91261 PE91262	30 D1 30 B2	PETP1002 PETP1003	201 201	23 24	PEWCP1035 PEWCP1036	226 59 226 60	PEWCT1072 PEWCT1073	227 227	PEWMT1006 PEWSP1000	231 29 233 5
	D2	PE91263 PE91264	30 C1 29 D6	PETP1004 PETP1005	201 201	26 27	PEWCP1037 PEWCP1038	226 61 226 62	PEWCT1074 PEWCT1075	227 227	PEWSP1001 PEWSP1002	233 6 233 7
PE91122 15	C4 D4	PE91265 PE91266	Web Web	PETP1006 PETP1007	201 201	30 31	PEWCP1039 PEWCP1040	226 63 226 64	PEWCT1076 PEWCT1077	227 227	PEWSP1003 PEWSP1004	234 8 234 9
PE91124 Web	54	PE91267	Web	PETP1008 PETP1009	201 201	34 35	PEWCP1041	226 65	PEWCT1078	227	PEWSP1005	234 10
	D4	PE91268 PE91269	Web Web	PETP1010 PETP1011	202 202	38 39	PEWCP1042 PEWCP1043	226 66 226 67	PEWCT1079 PEWCT1080	227 227	PEWSP1006 PEWSP1007	234 11 234 12
PE91128 Web	A1	PE91270 PE91290	Web 29 D5	PETP1012	202	49	PEWCP1044 PEWCP1045	226 68 226 69	PEWCT1081 PEWCT1082	227 227	PEWSP1008 PEWSP1009	234 13 234 14
PE91134 25	A2 A1	PE91291 PE91292	18 A2 18 C1	PETP1013 PETP1014	202 202	50 54	PEWCP1046 PEWCP1047	226 70 226 71	PEWCT1083 PEWCT1084	227 227	PEWSP1010 PEWSP1011	234 15 234 16
	A1 C2	PE91293 PE91294	17 C5 Web	PETP1015 PETP1016	202 202	55 58	PEWCP1048 PEWCP1049	226 72 226 73	PEWCT1085 PEWCT1086	227 227	PEWSP1012 PEWTR1000	234 17 234 25
	A6 C6	PE91295 PE91296	16 B6 Web	PETP1017 PEWAD5000	202 223	59 67	PEWCP1050 PEWCP1051	226 74 226 75	PEWCT1087 PEWCT1088	227 227	PEWTR1001 PEWTR1002	234 31 234 36
	A1	PE91297 PE91298	Web 16 D3	PEWAD5001 PEWAD5002	223 223	68 69	PEWCP1052 PEWCP1053	226 76 226 77	PEWCT1089 PEWCT1090	227 227	PEWTR1003 PEWTR1004	234 42 234 46
PE91141 24 (PE91144 Web	C1	PE91299 PE91300	33 C1 33 D1	PEWAD5003 PEWAD5004	223 223	70 72	PEWCP1054 PEWCP1055	226 78 226 79	PEWCT1091 PEWCT1092	227 227	PEWTR1005 PEWTR1006	235 52 235 57
PE91145 15	A6 B6	PE91301 PE91302	33 B2 30 D6	PEWAD5005 PEWAD5006	223 223	74 77	PEWCP1056 PEWCP1057	226 81 226 83	PEWCT1093 PEWCT1094	227 227	PEWTR1007 PEWTR1008	235 58 235 66
PE91147 18 I	D3	PE91303	Web	PEWAD5007 PEWAD5008	223 223	71 73	PEWCP1058	226 85	PEWCT1095	227	PEWTR1009	235 67
	B5	PE91304 PE91305	Web 34 C1	PEWAD5009 PEWAD5010	223 223	75 76	PEWCP1059 PEWCP1060	226 80 226 82	PEWCT1096 PEWCT1097	227 227	PEWTR1010 PEWTR1011	235 70 235 71
PE91151 28	A3 A2	PE91306 PE91307	34 D1 34 A2	PEWAD5011 PEWAD5012	223 223	78 79	PEWCP1061 PEWCP1062	226 84 226 86	PEWCT1098 PEWCT1099	227 227	PEWTS1000 PEWTS1001	238 14 238 15
PE91153 Web	C5	PE91308 PE91309	34 C4 31 D4	PEWAD5013	223	80	PEWCP1063 PEWCP1064	226 87 226 89	PEWCT1100 PEWCT1101	227 227	PEWTS1002 PEWTS1003	238 12 238 13
PE91155 28	C1 B4	PE91310 PE91311	31 A5 31 B5	PEWAD5014 PEWAD5015	223 223	81 82	PEWCP1065 PEWCP1066	226 91 226 93	PEWCT1102 PEWCT1103	227 227	PEWTS1004 PEWTS1005	238 10 238 11
PE91156 29 PE91157 Web	C2	PE91312 PE91321	Web 29 A1	PEWAD5016 PEWAD5017	223 223	83 84	PEWCP1067 PEWCP1068	226 88 226 90	PEWCT1104 PEWCT1105	227 227	PEWTS1006 PEWTS1007	238 9 238 8
	A5	PE91324 PE91325	38 D4 29 D2	PEWAD5018 PEWAD5019	224 224	85 86	PEWCP1069 PEWCP1070	226 92 226 94	PEWCT1106 PEWCT1107	227 227	PEWTS1008 PEWTS1009	238 7 238 6
PE91160 14 PE91161 Web	B4	PE91327 PE91328	28 D1 38 D2	PEWAN1001 PEWAT1000-30	220 Web	42	PEWCP1071 PEWCP1072	226 95 226 97	PEWCT1108 PEWCT1109	227 227	PEWTS1010 RG6-CATV	238 5 107 18
PE91162 Web PE91163 Web	- 1	PE91329 PE91330	Web Web	PEWAT1001-30 PEWAT1003-30	Web Web		PEWCP1073 PEWCP1074	227 99 227 2	PEWCT1110 PEWCT1111	227 227	RG6A/U RG8A/U	107 17 109 82
PE91164 14	C4	PE91331 PE91332	Web	PEWAT1004-30 PEWAT1005-30	Web Web		PEWCP1075 PEWCP1076	226 96 227 98	PEWCT1112 PEWCT1113	227 227 227	RG8X	109 83 107 10
PE91165 Web PE91166 Web PE91167 Web	- 1	PE91334 PE91336	28 D5 Web 31 A4	PEWCA1000 PEWCA1001	235 235	84 87	PEWCP1077 PEWCP1078	227 1 227 3	PEWCT1114 PEWCT1115	227 227	RG11A/U RG55B/U RG58C/U	109 77 109 78
PE91168 Web		PE91337	25 C4	PEWCA1002 PEWCA1003	236 236	98 4	PEWCR1000	Web	PEWGHW1000	239 71	RG58-P	109 79
PE91170 17	A3 C3	PE91341 PE91342	27 A3	PEWCA1004 PEWCA1005	236 236	11 12	PEWCR1001 PEWCR1002	Web Web	PEWGHW1001 PEWGHW9000	239 72	RG58-TPX RG59-P	Web 107 16
PE91171 Web PE91172 Web	- 1	PE91343 PE91344	27 B3 27 D3	PEWCA1006	236	29	PEWCR1003 PEWCR1004	Web Web	PEWGK1000 PEWGK1001	239 43 239 45	RG59B/U RG62A/U	107 15 109 80
PE91173 Web PE91174 Web	- 1	PE91345 PE91346	27 A4 27 B4	PEWCA1007 PEWCA1008	236 236	22 30	PEWCR1005 PEWCT1000	Web 227	PEWGK1002 PEWGK1003	239 47 239 49	RG71B/U RG108A/U	109 81 110 15
	B4	PE91347 PE91348	27 C4 38 B5	PEWCA1009 PEWCA1010	236 236	23 52	PEWCT1001 PEWCT1002	227 227	PEWGK1004 PEWGK1005	239 51 239 55	RG141A/U RG142B/U	108 57 108 58
	D5 B4	PE91349 PE91350	38 D5 23 C5	PEWCA1011 PEWCA1012	236 236	46 53	PEWCT1003 PEWCT1004	227 227	PEWGK1006 PEWGK1007	239 57 239 56	RG174A/U RG178B/U	108 59 108 60
PE91190 Web PE91191 Web	- 1	PE91360 PE91361	31 D1 33 B3	PEWCA1013 PEWCA1014	236 237	47 65	PEWCT1005 PEWCT1006	227 227	PEWGK1008 PEWGK1009	239 61 239 63	RG179B/U RG180B/U	107 11 108 61
PE91192 Web	B2	PE91362 PE91363	31 A2	PEWCA1015 PEWCA1016	237 237	61 66	PEWCT1007 PEWCT1008	227 227 227	PEWGK1010 PEWGK1011	239 62 239 67	RG187A/U RG188-DS	107 12 109 63
PE91194 Web PE91195 Web		PE91364 PE91370	33 C3 36 B3 23 A2	PEWCA1017 PEWCA1018	237 235	62 90	PEWCT1009 PEWCT1010	227 227	PEWGK1012 PEWGK1013	239 69 239 68	RG188A/U RG196A/U	109 62 109 64
PE91196 Web	D4	PE91371	23 B2	PEWCA1019 PEWCA1020	235 235	91 85	PEWCT1011	227	PEWGK1014	239 42	RG213/U	109 65
PE91198 Web	B4	PE91372 PE91373	23 C2 23 D2	PEWCA1021 PEWCA1022	235 236	88 94	PEWCT1012 PEWCT1013	227 227	PEWGK1015 PEWGK1016	239 44 239 46	RG214/U RG216/U	109 66 107 13
PE91199 Web PE91200 Web	_ [PE91380 PE91381	34 D5 37 D2	PEWCA1023	236 236	5 13	PEWCT1014 PEWCT1015	227 227	PEWGK1017 PEWGK1018	239 48 239 50	RG217/U RG218/U	109 67 109 68
PE91202 Web	D3	PE91385 PE91386	18 B5 18 D5	PEWCA1024 PEWCA1025 PEWCA1027	236	27	PEWCT1016 PEWCT1017	227 227	PEWGK1019 PEWGK1020	239 52 239 54	RG219/79D RG219/U	109 69 Web
PE91204 Web	D6	PE91387 PE91388	18 C5 24 A6	PEWCA1028	236 Web	99	PEWCT1018 PEWCT1019	227 227	PEWGK1021 PEWGK1022	239 53 239 58	RG223/U RG225/U RG302/U	109 70 109 71
PE91205 37 Web	C3	PE91389 PE91390	18 B6 19 D2	PEWCA1029 PEWCA1031	236 236	14 28	PEWCT1020 PEWCT1021	227 227	PEWGK1023 PEWGK1024	239 60 239 59	RG302/U RG303/U	107 14 109 72
PE91207 Web PE91208 Web		PE91391 PE91392	19 A4 37 A6	PEWCA1032 PEWCA1033	236 236	20 21	PEWCT1022 PEWCT1023	227 227	PEWGK1025 PEWGK1026	239 66 239 64	RG316-DS RG316/U	109 74 109 73
PE91209 Web PE91210 Web		PE91395 PE91396	20 B1 20 D1	PEWCA1034 PEWCA1036	236 236	24 25	PEWCT1024 PEWCT1025	227 227 227	PEWGK1027 PEWGN1000	239 65 231 21	RG393/U RG400/U	109 75 109 76
PE91211 Web	В3	PE91397 PE91398	20 D1 20 D2 20 B2	PEWCA1040 PEWCA1041	236 236	50 51	PEWCT1025 PEWCT1026 PEWCT1027	227 227 227	PEWGN1000 PEWGN1001 PEWGS6000	231 21 231 22 228 14	RG401/U RG402/U	110 9 110 10
	C4	PE91399 PE91400	20 B3 20 A3	PEWCA1042 PEWCA1043	236 236	44 45	PEWCT1028 PEWCT1029	227 227 227	PEWGS6001 PEWGS6002	228 15 228 16	RG402/U-STRAIGHT RG405/U	110 10 110 11 110 12
PE91215 Web	- 1	PE91401	20 A2	PEWCA1044	236	48	PEWCT1030	227	PEWGS6003	228 17	RG405/U-STRAIGHT	110 13

50-OHM CONVERSION TABLE

(dBm - volts- watts)

dBm	V	Ро
+53	100.0	200W
+50	70.7	100W
+49	64.0	80W
+48	58.0	64W
+47	50.0	50W
+46	44.5	40W
+45	40.0	32W
+44	32.5	25W
+43	32.0	20W
+42	28.0	16W
+41	26.2	12.5W
+40	22.5	10W
+39	20.0	8W
+38	18.0	6.4W
+37	16.0	5W
+36	14.1	4W
+35	12.5	3.2W
+34	11.5	2.5W
+33	10.0	2W
+32	9.0	1.6W
+31	8.0	1.25W
+30	7.10	1.0W
+29	6.40	800 mW
+28	5.80	640 mW
+27	5.00	500 mW
+26	4.45	400 mW
+25	4.00	320 mW
+24	3.55	250 mW
+23	3.20	200 mW
+22	2.80	160 mW
+21	2.52	125 mW
+20	2.25	100 mW
+19	2.00	80 mW
+18	1.80	64 mW
+17	1.60	50 mW
+16	1.41	40 mW
+15	1.25	32 mW
+14	1.15	25 mW
+13	1.00	20 mW
+12	0.90	
+11	0.80	12.5 mW
+10	0.71	10 mW
+9	0.64	8 mW
+8	0.58	6.4 mW
+7	0.50	5 mW
+6	0.45	4 mW
+5	0.40	3.2 mW
+4	0.36	2.5 mW
+3	0.32	2.0 mW

dBm	V	Ро
+2	0.28	1.6 mW
+1	0.25	1.25 mW
0	0.23	1.0 mW
-1	0.20	.80 mW
-2	0.18	.64 mW
-3	0.16	.50 mW
-4	0.14	.40 mW
-5	0.13	.32 mW
-6	0.12	.25 mW
-7	0.10	.20 mW
-8	0.09	.16 mW
-9	0.08	.125 mW
-10	0.07	.10 mW
-11	0.06	
-12	0.06	
-13	0.05	
-14	0.05	
-15	0.04	
-16	0.0355	
dBm	m۷	Ро
-17	31.5	
-18	28.5	
-19	25.1	
-20	22.5	.01 mW
-21	20.0	
-22	17.9	
-23	15.9	
-24	14.1	
-25	12.8	
-26	11.5	
	<u> </u>	
-26	11.5	
-26 -27	11.5 10.0	
-26 -27 -28	11.5 10.0 8.9	.001 mW
-26 -27 -28 -29	11.5 10.0 8.9 8.0	.001 mW
-26 -27 -28 -29 -30	11.5 10.0 8.9 8.0 7.1	.001 mW
-26 -27 -28 -29 -30 -31	11.5 10.0 8.9 8.0 7.1 6.25	.001 mW
-26 -27 -28 -29 -30 -31 -32	11.5 10.0 8.9 8.0 7.1 6.25 5.8	.001 mW
-26 -27 -28 -29 -30 -31 -32 -33	11.5 10.0 8.9 8.0 7.1 6.25 5.8 5.0	.001 mW
-26 -27 -28 -29 -30 -31 -32 -33 -34	11.5 10.0 8.9 8.0 7.1 6.25 5.8 5.0 4.5	.001 mW
-26 -27 -28 -29 -30 -31 -32 -33 -34 -35	11.5 10.0 8.9 8.0 7.1 6.25 5.8 5.0 4.5 4.0 3.5	.001 mW
-26 -27 -28 -29 -30 -31 -32 -33 -34 -35 -36	11.5 10.0 8.9 8.0 7.1 6.25 5.8 5.0 4.5	.001 mW
-26 -27 -28 -29 -30 -31 -32 -33 -34 -35 -36 -37	11.5 10.0 8.9 8.0 7.1 6.25 5.8 5.0 4.5 4.0 3.5 3.2	.001 mW
-26 -27 -28 -29 -30 -31 -32 -33 -34 -35 -36 -37 -38	11.5 10.0 8.9 8.0 7.1 6.25 5.8 5.0 4.5 4.0 3.5 3.2 2.85	
-26 -27 -28 -29 -30 -31 -32 -33 -34 -35 -36 -37 -38 -39 -40	11.5 10.0 8.9 8.0 7.1 6.25 5.8 5.0 4.5 4.0 3.5 3.2 2.85 2.5 2.25	.001 mW
-26 -27 -28 -29 -30 -31 -32 -33 -34 -35 -36 -37 -38 -39	11.5 10.0 8.9 8.0 7.1 6.25 5.8 5.0 4.5 4.0 3.5 3.2 2.85 2.25 2.0	
-26 -27 -28 -29 -30 -31 -32 -33 -34 -35 -36 -37 -38 -39 -40 -41 -42	11.5 10.0 8.9 8.0 7.1 6.25 5.8 5.0 4.5 4.0 3.5 3.2 2.85 2.25 2.0 1.8	
-26 -27 -28 -29 -30 -31 -32 -33 -34 -35 -36 -37 -38 -39 -40 -41	11.5 10.0 8.9 8.0 7.1 6.25 5.8 5.0 4.5 4.0 3.5 3.2 2.85 2.25 2.0	.001 mW

dBm	mV	Ро
-46	1.18	
-47	1.0	
-48	0.9	
-49	0.8	
-50	0.71	.01 µW
-51	0.64	
-52	0.57	
-53	0.5	
-54	0.45	
-55	0.4	
-56	0.351	
-57	0.32	
-58	0.286	
-59	0.251	
-60	0.225	.001 µW
-61	0.2	
-62	0.18	
-63	0.16	
-64	0.141	
dBm	μV	Ро
-65	128	
-66	115	
-67	100	
-68	90	
-69	80	
-70	71	.1 nW
-71	65	
-72	58	
-73	50	
-74	45	
-75	40	
-76	35	
-77	32	
-78	29	
-79	25	
-80	22.5	.01 nW
-81	20	
-82	18	
-83	16	
-84	11.1	
-85	12.9	
-86	11.5	
-87	10.0	
-88	9.0	
-89	8.0	
-90	7.1	.001 nW
-91	6.1	
-92	5.75	

dBm	μ۷	Ро
-94	4.5	
-95	4.0	
-96	3.51	
-97	3.2	
-98	2.9	
-99	2.51	
-100	2.25	.1 pW
-101	2.0	·
-102	1.8	
-103	1.6	
-104	1.41	
-105	1.27	
-106	1.18	
dBm	nV	Ро
-107	1000	
-108	900	
-109	800	
-110	710	.01 pW
-109	640	.01 pvv
-112	580	
-113	500	
-114	450	
-115		
	400 355	
-116		
-117	825	
-118	285	
-119	251	004 144
-120	225	.001 pW
-121	200	
-122	180	
-123	160	
-124	141	
-125	128	
-126	117	
-127	100	
-128	90	
-129	80	
-130	71	.1 fW
-131	61	
-132	58	
-133	50	
-134	45	
-135	40	
-136	35	
-137	33	
-138	29	
-139	25	
-140	23	.01 fW



-93

5.0

Appendix

RETURN LOSS CONVERSION TABLE

Return Loss	VSWR
(dBm)	701111
46.064	1.01
40.086	1.02
36.607	1.03
34.151	1.04
32.256	1.05
30.714	1.06
29.417	1.07
28.299	1.08
27.318	1.09
26.444	1.10
25.658	1.11
24.943	1.12
24.289	1.12
	1.13
23.686	
23.127	1.15
22.607	1.16
22.120	1.17
21.664	1.18
21.234	1.19
20.828	1.20
20.443	1.21
20.079	1.22
19.732	1.23
19.401	1.24
19.085	1.25
18.783	1.26
18.493	1.27
18.216	1.28
17.949	1.29
17.690	1.30
17.445	1.31
17.207	1.32
16.977	1.33
16.755	1.34
16.540	1.35
16.332	1.36
16.131	1.37
15.936	1.38
15.747	1.39
15.563	1.40
15.385	1.41
15.211	1.42
15.043	1.43
14.879	1.44
14.719	1.45
14.564	1.46
14.412	1.47
14.264	1.48
14.120	1.49
13.979	1.50
13.313	1.50

Return	
Loss	VSWR
(dBm) 13.842	1.51
13.708	1.52
13.577	1.53
13.449	1.54
13.324	1.55
13.201	1.56
13.081 12.964	1.57 1.58
12.849	1.59
12.736	1.60
12.625	1.61
12.518	1.62
12.412	1.63
12.308	1.64
12.207	1.65
12.107	1.66
12.009	1.67
11.913	1.68
11.818	1.69
11.725	1.70
11.634	1.71
11.545	1.72
11.457	1.73
11.370	1.74
11.285	1.75
11.202	1.76
11.120	1.77
11.039	1.78
10.960	1.79
10.881	1.80
10.804	1.81
10.729	1.82
10.654	1.83
10.581	1.84
10.509	1.85
10.437	1.86
10.367	1.87
10.298	1.88
10.230	1.89
10.163	1.90
10.097	1.91
10.032	1.92
9.968	1.93
9.904	1.94
9.842	1.95
9.780	1.96
9.720	1.97
9.660	1.98
9.601	1.99
9.542	2.00

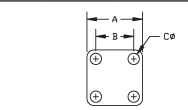
Return	VSWR
Loss (dBm)	VOVIK
9.485	2.01
9.428	2.02
9.372	2.03
9.317	2.04
9.262	2.05
9.208	2.06
9.155	2.07
9.103	2.08
9.051	2.09
8.999	2.10
8.949	2.11
8.899	2.12
8.849	2.13
8.800	2.14
8.752	2.15
8.705	2.16
8.657	2.17
8.611	2.18
8.565	2.19
8.519	2.20
8.474	2.21
8.430	2.22
8.386	2.23
8.342	2.24
8.299	2.25
8.257	2.26
8.215	2.27
8.173	2.28
8.138	2.29
8.091	2.30
8.051	2.31
8.011	2.32
7.972	2.33
7.933	2.34
7.894	2.35
7.856	2.36
7.818	2.37
7.781	2.38
7.744	2.39
7.707	2.40
7.671	2.41
7.635	2.42
7.599	2.43
7.564	2.44
7.529	2.45
7.494	2.46
7.460	2.47
7.426	2.48
7.393	2.49
7.360	2.50

Return Loss (dBm) VSWR (dBm) 7.327 2.51 7.294 2.52 7.262 2.53 7.230 2.54 7.198 2.55 7.167 2.56 7.135 2.57 7.105 2.58 7.074 2.59 7.044 2.60 7.014 2.61 6.984 2.62 6.954 2.63 6.925 2.64 6.896 2.65 6.897 2.66 6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 <t< th=""><th></th><th></th></t<>		
(dBm) 7.327 2.51 7.294 2.52 7.262 2.53 7.230 2.54 7.198 2.55 7.167 2.56 7.135 2.57 7.105 2.58 7.074 2.59 7.044 2.60 7.014 2.61 6.984 2.62 6.954 2.63 6.925 2.64 6.896 2.65 6.867 2.66 6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 <	Return	VSWD
7.327 2.51 7.294 2.52 7.262 2.53 7.230 2.54 7.198 2.55 7.167 2.56 7.135 2.57 7.105 2.58 7.074 2.59 7.044 2.60 7.014 2.61 6.984 2.62 6.954 2.63 6.925 2.64 6.896 2.65 6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.317 2.87 6.293 2.88 </th <th></th> <th>VSVVK</th>		VSVVK
7.294 2.52 7.262 2.53 7.230 2.54 7.198 2.55 7.167 2.56 7.135 2.57 7.105 2.58 7.074 2.59 7.044 2.60 7.014 2.61 6.984 2.62 6.954 2.63 6.925 2.64 6.896 2.65 6.867 2.66 6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.341 2.86 </td <td>, ,</td> <td>2 51</td>	, ,	2 51
7.262 2.53 7.230 2.54 7.198 2.55 7.167 2.56 7.135 2.57 7.105 2.58 7.074 2.59 7.044 2.60 7.014 2.61 6.984 2.62 6.954 2.63 6.925 2.64 6.896 2.65 6.867 2.66 6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.317 2.87 6.293 2.88 </td <td></td> <td></td>		
7.230 2.54 7.198 2.55 7.167 2.56 7.135 2.57 7.105 2.58 7.074 2.59 7.044 2.60 7.014 2.61 6.984 2.62 6.954 2.63 6.925 2.64 6.896 2.65 6.867 2.66 6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.317 2.87 6.293 2.88 6.270 2.89 </td <td></td> <td>-</td>		-
7.198 2.55 7.167 2.56 7.135 2.57 7.105 2.58 7.074 2.59 7.044 2.60 7.014 2.61 6.984 2.62 6.954 2.63 6.925 2.64 6.896 2.65 6.867 2.66 6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.311 2.86 6.341 2.86 6.341 2.86 6.341 2.86 </td <td></td> <td></td>		
7.167 2.56 7.135 2.57 7.105 2.58 7.074 2.59 7.044 2.60 7.014 2.61 6.984 2.62 6.954 2.63 6.925 2.64 6.896 2.65 6.887 2.66 6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.311 2.86 6.341 2.86 6.341 2.86 6.341 2.86 6.341 2.87 </td <td></td> <td></td>		
7.135 2.57 7.105 2.58 7.074 2.59 7.044 2.60 7.014 2.61 6.984 2.62 6.954 2.63 6.925 2.64 6.896 2.65 6.867 2.66 6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 </td <td></td> <td></td>		
7.105 2.58 7.074 2.59 7.044 2.60 7.014 2.61 6.984 2.62 6.954 2.63 6.925 2.64 6.896 2.65 6.867 2.66 6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 </td <td></td> <td></td>		
7.074 2.59 7.044 2.60 7.014 2.61 6.984 2.62 6.954 2.63 6.925 2.64 6.896 2.65 6.867 2.66 6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 </td <td></td> <td></td>		
7.044 2.60 7.014 2.61 6.984 2.62 6.954 2.63 6.925 2.64 6.896 2.65 6.867 2.66 6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 </td <td></td> <td></td>		
7.014 2.61 6.984 2.62 6.954 2.63 6.925 2.64 6.896 2.65 6.867 2.66 6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 </td <td></td> <td></td>		
6.984 2.62 6.954 2.63 6.925 2.64 6.896 2.65 6.867 2.66 6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 </td <td></td> <td></td>		
6.954 2.63 6.925 2.64 6.896 2.65 6.867 2.66 6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.109 2.96 </td <td></td> <td></td>		
6.925 2.64 6.896 2.65 6.867 2.66 6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.109 2.96 </td <td></td> <td></td>		
6.896 2.65 6.867 2.66 6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 </td <td></td> <td></td>		
6.867 2.66 6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 </td <td></td> <td></td>		
6.839 2.67 6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.086 2.97 6.064 2.98 6.042 2.99 </td <td></td> <td></td>		
6.811 2.68 6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.086 2.97 6.064 2.98 6.042 2.99	6.867	
6.783 2.69 6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.086 2.97 6.064 2.98 6.042 2.99		
6.755 2.70 6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99	6.811	2.68
6.728 2.71 6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.086 2.97 6.064 2.98 6.042 2.99	6.783	2.69
6.700 2.72 6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.594 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98	6.755	2.70
6.673 2.73 6.646 2.74 6.620 2.75 6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.042 2.99	6.728	
6.646 2.74 6.620 2.75 6.594 2.76 6.594 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98	6.700	2.72
6.620 2.75 6.594 2.76 6.594 2.77 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98	6.673	2.73
6.594 2.76 6.567 2.77 6.541 2.78 6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99	6.646	2.74
6.567 2.77 6.541 2.78 6.541 2.78 6.516 2.79 6.490 2.80 6.490 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99	6.620	2.75
6.541 2.78 6.516 2.79 6.490 2.80 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99	6.594	2.76
6.516 2.79 6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.042 2.99	6.567	2.77
6.490 2.80 6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99	6.541	2.78
6.465 2.81 6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99	6.516	2.79
6.440 2.82 6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99	6.490	2.80
6.415 2.83 6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99	6.465	2.81
6.390 2.84 6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99	6.440	2.82
6.366 2.85 6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99	6.415	2.83
6.341 2.86 6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99	6.390	2.84
6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99	6.366	2.85
6.317 2.87 6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99	6.341	2.86
6.293 2.88 6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99		
6.270 2.89 6.246 2.90 6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99		2.88
6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99		
6.223 2.91 6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99		-
6.200 2.92 6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99		
6.177 2.93 6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99		
6.154 2.94 6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99		
6.131 2.95 6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99		
6.109 2.96 6.086 2.97 6.064 2.98 6.042 2.99		
6.086 2.97 6.064 2.98 6.042 2.99		
6.064 2.98 6.042 2.99		
6.042 2.99		
0.021 3.00		
·	0.021	3.00

Return	
Loss	VSWR
(dBm)	2.04
5.999	3.01
5.970	3.02
5.956	3.03
5.935	3.04
5.914	3.05
5.893	3.06
5.872	3.07
5.852	3.08
5.832	3.09
5.811	3.10
5.791	3.11
5.771	3.12
5.751	3.13
5.732	3.14
5.712	3.15
5.693	3.16
5.674	3.17
5.654	3.18
5.635	3.19
5.617	3.20
5.598	3.21
5.579	3.22
5.561	3.23
5.542	3.24
5.524	3.25
5.506	3.26
5.488	3.27
5.470	3.28
5.452	3.29
5.435	3.30
5.417	3.31
5.400	3.32
5.383	3.33
5.365	3.34
5.348	3.35
5.331	3.36
5.315	3.37
5.298	3.38
5.281	3.39
5.265	3.40
5.248	3.41
5.232	3.42
5.216	3.43
5.200	3.44
5.184	3.45
5.168	3.46
5.152	3.47
5.137	3.48
5.121	3.49
5.121	0.40

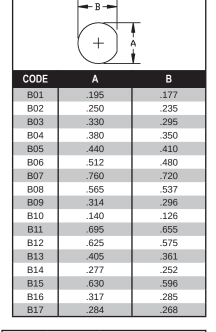
5.105

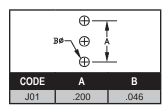
3.50

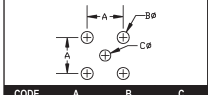


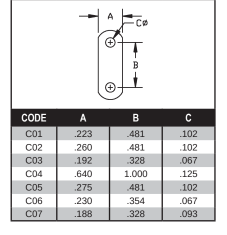
	(+	(+)			
	\oplus	\oplus			
CODE	A	В	С		
A01	.500	.340	.102		
A02	.687	.500	.109		
A03	.687	.500	#3-56 TAP		
A04	.687	.500	.125		
A05	1.000	.718	.125		
A06	.750	.531	.140		
A07	.750	.531	.125		
A08	1.190	.906	.125		
A09	.687	.500	#4-40 TAP		
A10	.687	.500	.136		
A11	1.250	.975	.147		
A12	2.000	1.440	.257		
A13	1.000	.718	.141		
A14	1.000	.718	.144		
A15	.687	.500	.104		
A16	.750	.531	.136		
A17	.375	.232	.067		
A18	.625	.437	.094		
A19	1.000	.718	#6-32 TAP		
A20	.500	.340	#2-56 TAP		
A21	1.250	.975	.142		
A22	.375	.232	.093		

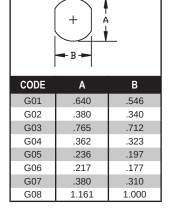
+	+ Aø				
CODE	Α				
F01	.250				
F02	.500				
F03	.630				
F04	1.200				
F05	.380				
F06	.450				
F07	.200				
F08	.362				
F09	.220				
F10	.317				
F11	4.83mm				
F12	.390				



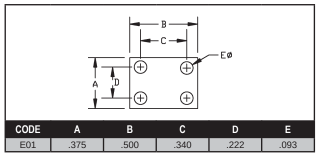


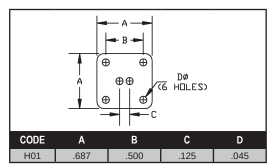






CODE	Α	В	С
D01	.200	.067	.062
D02	.200	.067	.046
D03	.100	.031	.031
D04	.200	.052	.052
D05	.260	.067	.043
D06	.200	.052	.047
D07	.200	.055	.043
D08	.200	.067	.035
D09	.200	.055	.028
D10	.200	.055	.035
D11	.320	.091	.031
D12	.400	.062	.062
D13	.320	.091	.091
D14	.340	.091	.043
D15	.164	.067	.091
D16	.500	.126	.440
D17	.380	.083	.043





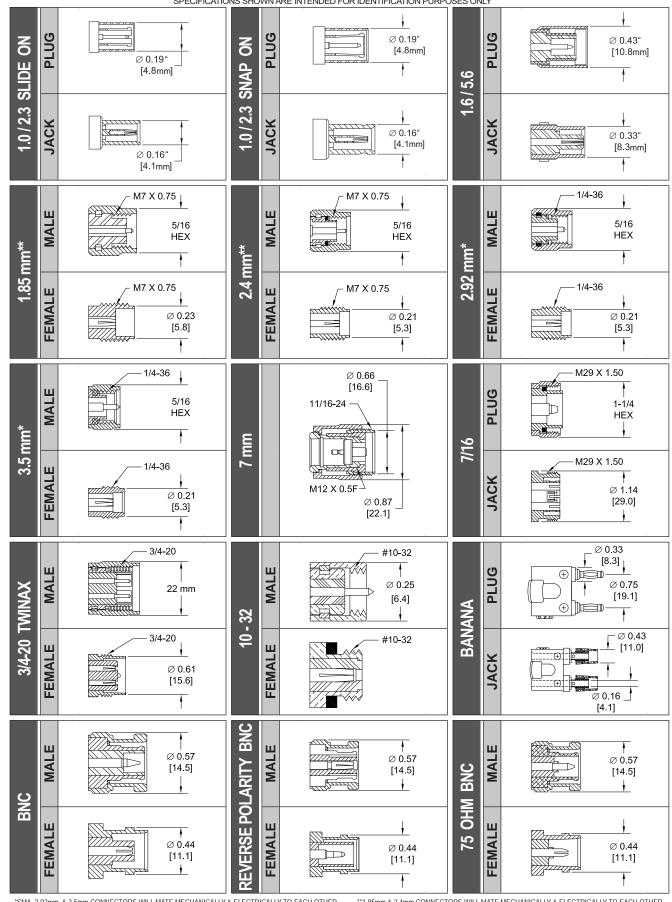


Technical

Support

(866) 727-8376

CONNECTOR IDENTIFIER PECIFICATIONS SHOWN ARE INTENDED FOR IDENTIFICATION PURPOSES ONLY

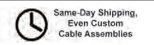


*SMA, 2.92mm, & 3.5mm CONNECTORS WILL MATE MECHANICALLY & ELECTRICALLY TO EACH OTHER

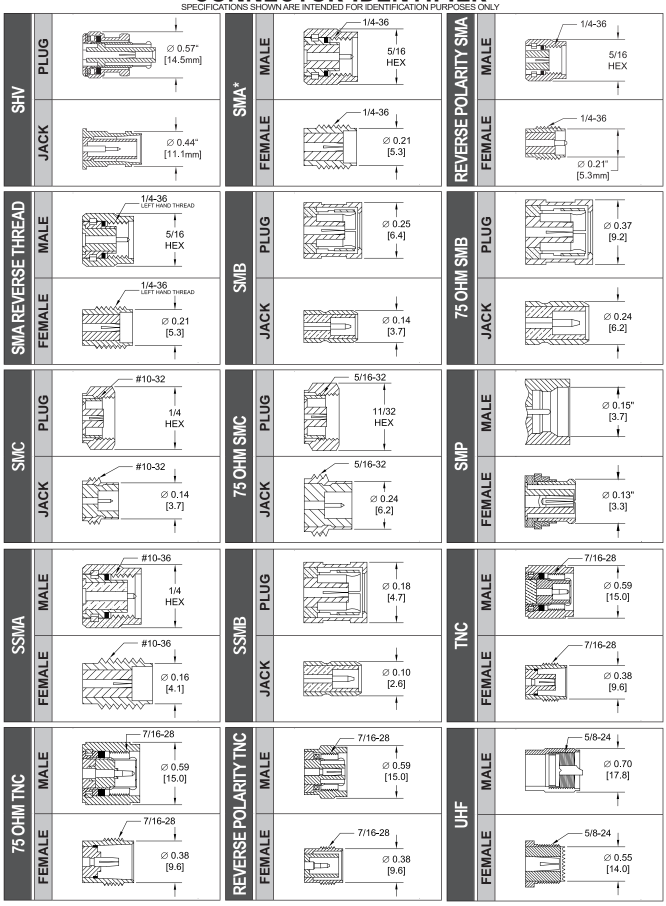
**1.85mm & 2.4mm CONNECTORS WILL MATE MECHANICALLY & ELECTRICALLY TO EACH OTHER.







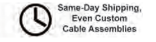
CONNECTOR IDENTIFIER PECIFICATIONS SHOWN ARE INTENDED FOR IDENTIFICATION PURPOSES ON



*SMA, 2.92mm & 3.5mm CONNECTORS WILL MATE MECHANICALLY & ELECTRICALLY TO EACH OTHER.

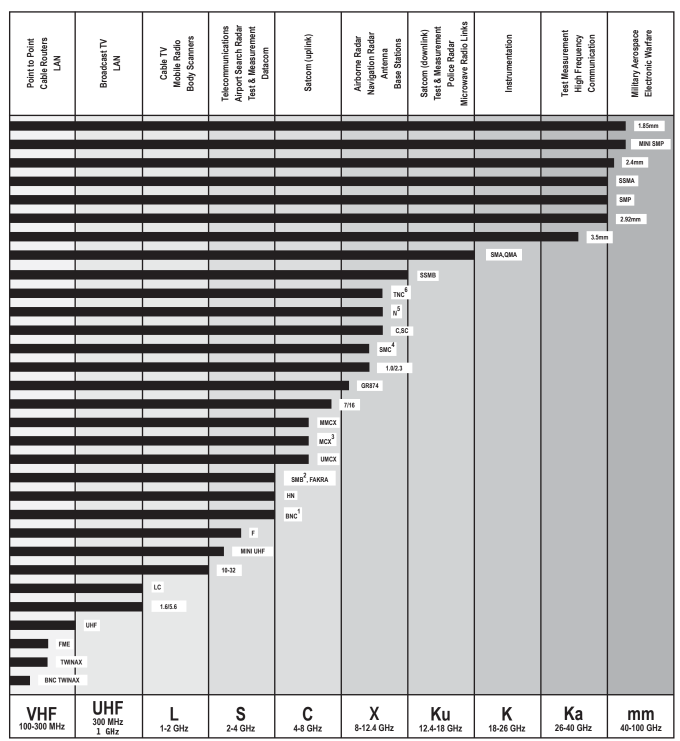






Appendix

CONNECTOR FREQUENCY RANGE CHART



Notes:

- 1: BNC-75 Ohm connectors operate up to 1 GHz
- 2: SMB-75 Ohm & Mini SMB-75 Ohm connectors operate up to 4 GHz
- 3: MCX-75 Ohm connectors operate up to 6 GHz
- 4: SMC-75 Ohm connectors operate up to 10 GHz
- 5: N-75 Ohm connectors operate up to 1.5 GHz
- 6: TNC-75 Ohm connectors operate up to 1 GHz



Australian Representatives ROJONE, PTY LTD.

Tel: 02 9829 1555 E: sales@rojone.com.au www.rojone.com.au

Appendix