

Mini Coax Support Blocks



Neatly stack coax into space saving bundles. Lower material cost by reducing hardware requirements.

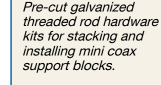
Application: Coax Support 1/2" to 1-1/4" coax Size: Design: Two-run block hangers Feature: Compact coax bundles Mounts to: 3/8" or 10mm threaded rod Material: Long glass polypropylene

Includes: Blocks only

Order Sep.: 3/8" or 10mm mounting hardware kits

	TMS part no.	Quant/pkg.	Weight lb (kg)
Mini coax support block for LMR-600	CB-600T	10	1.2 (0.5)
Mini coax support block for LMR-900	CB-900T	10	1.2 (0.5)
Mini coax support block for LMR-1200	CB-1200T	10	1.2 (0.5)
Mini coax support block for LMR-1700 coax	CB-1700T	10	1.7 (0.8)

Mounting Hardware Kits for Coax Support Blocks and Hanger Clamps



Application: Coax Support 3/8" Size:

Design: 1, 2, and 3-stack threaded rod kits

Stacks coax blocks Feature:

Mounts to: Material:

Galv. (3/8") or stainless steel (10mm) Includes: Threaded rod and hardware

Order Sep.: Additional accessories



	TMS part no.	Quant/pkg.	Weight lb (kg)
Hardware kit for LMR-600, 900, 1200 support blocks	HK-SSCB	10	1.8 (0.8)
Hardware kit for LMR-1700 support blocks	HK-SSCB-158	10	1.9 (0.9)
Hardware kit for mounting (2) mini coax support block for LMR-600, 900, 1200	ks HK-DSCB	10	2.3 (1.0)
Hardware kit for mounting (2) mini coax support block			
for LMR-1700	HK-DSCB-158	10	2.5 (1.1)
Hardware kit for mounting (3) mini coax support block	ks		
for LMR-600, 900, 1200	HK-TSCB	10	2.8 (1.3)
Hardware kit for mounting (3) mini coax support block	KS		
for LMR-1700	HK-TSCB-158	10	3.2 (1.5)

Adapter Bracket



Support coax blocks in wall mount applications.

Adaptor bracket

Application: Coax Support Size: 7/16" (11.1mm) holes Design: Adapts hangers to flat surfaces Feature: Compact design Mounts to:

Material: Stainless steel Includes: **Bracket**

Order Sep.: Additional accessories

TMS part no. Quant/pkg. Weight lb (kg) AB-CB 10 4.6 (2.1)

Stainless Steel Adapter Bracket



Adapt angled members for securing coax cables. Unique design easily converts to accommodate snap-in hangers.

Universal SST angle adapter

Application: Size: Design: Feature: Mounts to: Material: Includes:

Coax Support 7/16" (11.1mm) holes Adapts hangers to flat surfaces Fits any bolt-on hanger style

Hot dip galv. steel,

Bracket Additional accessories Order Sep.:

TMS part no. Quant/pkg. Weight lb (kg) AB-CBH 2.3 (1.0)



Butterfly Hangers



Butterfly hangers for standard non-snap-in installations.

Application: Coax Support Size: see chart

Design: Bolt-on single run hanger Traditional hanger solution Feature: Mounts to: 7/16" (11.1mm) prepunched hole

Stainless steel Material:

Includes: Hangers and set bolts

Order Sep.: Hanger hardware kits & additional accessories

Note: Hanger hardware kit not included; order separately

	TMS part no.	Quant/pkg.	Weight	lb (kg)
Butterfly hanger for LMR-400	BH-S38 NH	10	1.0	(0.5)
Butterfly hanger for LMR-600	BH-12 NH	10	1.0	(0.5)
Butterfly hanger for LMR-900	BH-58 NH	10	1.1	(0.5)
Butterfly hanger for LMR-1200	BH-78 NH	10	1.1	(0.5)
Butterfly hanger for LMR-1700	BH-114 NH	10	1.4	(0.6)

Standard Hangers



Standard hanger for reduced installation time

solution

App.: Coax Support Size: See chart

Design: Pre-formed bolt-on single run hanger

Reduced installation time Feature: Mounts to:

7/16" (11.1mm) prepunched hole Stainless steel Material:

Includes: Hangers and set bolts

Order Sep.: Hanger hardware kits & additional accessories

Note: Hanger hardware kit not included; order separately

	TMS part no.	Quant/pkg.	Weight Ib	(kg)
Standard hanger for LMR-400	BH-S38 NH	10	0.8	(0.4)
Standard hanger for LMR-600	BH-S12 NH	10	0.8	(0.4)
Standard hanger for LMR-1200	BH-S78 NH	10	1.8	(8.0)
Standard hanger for LMR-1700	BH-S114 NH	10	1.1	(0.5)

Clip Hangers



Application: Coax Support Size: See chart Easy install

Design: Clip-on single run hanger Easy-to-install solution 7/16" (11.1mm) prepunched hole Stainless steel Feature:

Mounts to:

Material: Includes: Hangers and set bolts

Hanger hardware kits and additional accessories Order Sep.:

Note: Hanger hardware kit not included; order separately

	TMS part no.	Quant/pkg.	Weight lb	(kg)
Clip hanger kit for LMR-600	CH-12 NH	10	0.8	(0.4)
Clip hanger kit for LMR-1200	CH-78 NH	10	0.8	(0.4)
Clip hanger kit for LMR-1700	CH-114 NH	10	1.1	(0.5)

Universal Snap-in Hangers



Snap-in hangers simplify coax installation by eliminating the need for mounting hardware and installation tools.

Application: Coax Support Size: See chart

Design: One-piece hanger solution Feature: Simplifies coax installation 3/4" (19.1mm) holes Mounts to:

Material: Stainless steel Includes: Hangers

Order Sep.: Additional mounting accessories

	TMS part no.	Quant/pkg.	Weight Ib	(kg)	
Universal snap-in hanger for LMR-600	SH-U600T	10	0.7	(0.3)	
Universal snap-in hanger for LMR-900	SH-U900T	10	1.0	(0.5)	
Universal snap-in hanger for LMR-1200	SH-U1200T	10	1.2	(0.5)	
Universal snap-in hanger for LMR-1700	SH-U1700T	10	1.3	(0.6)	



Hanger Hardware Kits



Standard, clip and butterfly for flange attachment.

Coax Support Application: 3/8" or 10mm Size: Design: Hardware kit for hanger attachment to member

Feature: Mounts to:

Material: Stainless steel Includes: Bolts, nuts, lockwashers

Order Sep.: Hangers

TMS part no. Quant/pkg. Weight lb (kg) Hanger hardware kit, 3/8" x 3/4" slotted hex head bolts, lock washers and hex nuts HK-34-10 10 0.5 (0.2)Hanger hardware kit, 3/8" x 1" slotted head bolts lock washers and hex nuts HK-100-10 10 0.6 (0.3)Hanger hardware kit, 10mm x 20mm slotted head bolts lock washers and hex nuts HK-M1020-10 10 0.5 (0.2)

Universal Angle Adapters



Adapt angled Application: Coax Support

members for Design: 3/4" (19.1mm) holes w/ 3/8" tapped insert Adapts hangers to angle members securing coax Feature: Accepts snap-ins or 3/8" hardware hangers. Up to 7/8" (22mm) angle members Mounts to:

Material: Stainless steel

Includes: Adapters, set bolt, hanger hardware kit, avail. w/ or wo insert

Order Sep.: Hangers

TMS part no. Quant/pkg. Weight lb (kg) Universal angle adapter for snap-ins or 3/8" tapped holes AA-U 10 4.9 (2.2)Angle adapter, large version, with 3/8" threaded hardware AA-US 10 4.7 (2.1)

Angle Adapters



Adapt angled members for securing coax hangers using 3/8" threaded hardware.

Application: Coax Support Size: 3/8" tapped holes Adapts hangers to angle members

Design: Feature:

High strength solution

Up to 7/8" (22mm) angle members Mounts to:

Material: Stainless steel

Includes: Adapters, set bolt, hanger hardware kit

Order Sep.: Hangers

TMS part no. Quant/pkg. Weight lb (kg) Angle adapter with 3/8" tapped holes AA-SL 10 5.4 (2.5)AA-SL-M10 Angle adapter with 10 mm tapped holes 5.4 (2.5)

Stand-Off Adapters



Adapt and stand coax off 2" from round members. Unique design easily converts to accommodate snap-in hangers. Round member adapters included unless noted.

Application: Coax Support Size: 3/8" or 10mm tapped hole

Design: Adapts hangers to round members Feature: Provides 2" (50.8mm) stand-off

Mounts to: Versions for 1" to 6" (25.4mm to 152.4mm) OD

Material: Stainless steel

Includes: Stand-offs, avail. w. or w.o. hose clamps

	Order Sep nangers		
	TMS	oartno. Quant/pkg	. Weightlb(kg)
	Universal SST stand-off adapter * SA-	-38S 10	3.8 (1.7)
	Universal SST stand-off adapter for 1"-2" OD members** SA-3	8S100 10	3.8 (1.7)
HEIJATE HILL	Universal SST stand-off adapter for 2"-3" OD members** SA-3	8S200 10	3.8 (1.7)
	Universal SST stand-off adapter for 3"-4" OD members** SA-3	8S300 10	4.0 (1.8)
	Universal SST stand-off adapter for 4"-5" OD members** SA-3	8S400 10	4.1 (1.9)
	Universal SST stand-off adapter for 5"-6" OD members** SA-3	8S500 10	4.4 (2.0)

^{*} Round member adapters not included

^{**}Round adapter included



Snap-In Stand-Off Adapters



Adapt and stand coax off 2" from round members to avoid obstructions such as tower leg flanges and cross members

Application: Coax Support 3/4" (19.1mm) hole Size:

Adapts hangers to round members Design:

Feature: Accepts snap-ins

Mounts to: Versions for 1" to 6" (25.4mm to 152.4mm) OD

Material: Stainless steel

Includes: Stand-offs, avail. with or without hose clamps Snap-ins

Order Sep.:



51451 55pii 514p	TMS part no.	Quant/pkg.	Weight lb	(kg)	
Snap-In Stand-Off Adapter *	SA-SS	10	2.9	(1.3)	
Snap-In Stand-Off Adapter for 1-2" (25.4mm-50.8mm)					
OD members**	SA-SS100	10	3.8	(1.7)	
Snap-In Stand-Off Adapter for 2-3" (50.8mm-76.2mm)					
OD members**	SA-SS200	10	3.9	(1.8)	
Snap-In Stand-Off Adapter for 3-4" (76.2mm-101.6mm	1)				
OD members**	SA-SS300	10	4.0	(1.8)	
Snap-In Stand-Off Adapter for 4-5" (101.6mm-127.0m	m)				
OD members**	SA-SS400	10	4.1	(1.9)	
Snap-In Stand-Off Adapter for 5-6" (127.0mm-152.4mm)					
OD members**	SA-SS500	10	4.1	(1.9)	
* Round member adapters must be purchased separately	**Round membe	r adapter incl	uded		

Mini Cluster Support Bracket



Mini Cluster bracket provides compact mounting support for a variety of different hanger types

Application: Coax Support

Size: 3/4" (19.1mm) and 7/16" (11.1mm) holes

Design: Three-run cluster bracket Feature: Compact mounting solution

Mounts to:

Hot dip galv. steel Material:

Includes: Bracket

Order Sep.: Hangers, mounting hardware



TMS part no. Weight lb (kg) Quant/pkg. Mini Cluster Support Bracket CS-BS 4.4 (2.0) 10

Round Member Adapters



Adapt round members when securing most hanger styles.

Application: Coax Support

Size: 3/4" (19.1mm) and 7/16" (11.1mm) holes

Design: Three-run cluster bracket Feature: Compact mounting solution Mounts to:

Material: Hot dip galvanized steel

Includes: Bracket

	Oraer Sep.:	Hangers, mounting nardware			
		TMS part no.	Quant/pkg.	Weight	lb (kg)
Round member adapter, 1"-2" OD		RMA-100	10	0.8	(0.4)
Round member adapter, 2"-3" OD		RMA-200	10	1.0	(0.5)
Round member adapter, 3"-4" OD		RMA-300	10	1.2	(0.5)
Round member adapter, 4"-5" OD		RMA-400	10	1.3	(0.6)
Round member adapter, 5"-6" OD		RMA-500	10	1.3	(0.6)
Round member adapter, 6"-8" OD		RMA-600	10	1.3	(0.6)



Lace-up Hoisting Grips



Hoisting Grips provide an effective method for lifting coax cables to the top of a tower where it is tied off to support the cable weight

*LMR-400 Grip is non-lace-up

Application: Size: Design: Feature:

Coax Support

Versions for coax and elliptical waveguide Mesh grip with single eye support Lace-up installation at any point on coax

Mounts to: Material:

Tinned bronze

Includes: Grip

Order Sep.:

	IMS part no.	Quant/pkg.	Weight Ib	(kg)
Hoisting Grip for LMR-400 Coaxial Cable*	HG-400T	1	0.3	(1.0)
Lace-up Hoisting Grip for LMR-600 Coaxial Cable	HG-600T	1	0.3	(1.0)
Lace-up Hoisting Grip for LMR-900 Coaxial Cable	HG-900T	1	0.4	(0.2)
Lace-up Hoisting Grip for LMR-1200 Coaxial Cable	HG-1200T	1	0.6	(0.3)
Lace-up Hoisting Grip for LMR-1700 Coaxial Cable	HG-1700T	1	0.6	(0.3)

Universal Weatherproofing Kits



Mastic and electrical tape kit facilitates easy installation and provides a long-term environmental Mounts to: seal for connections.

Application: Size: Design: Feature: Material: WK-U

Coax Protection

Tape kit for multi-layer wrap Multi-connection protection

Butyl and vinyl

Six (6) rolls mastic, 2-1/2" x 24" (64mm x 610mm) Includes:

Two (2) rolls electrical tape, 3/4" x 66' (19mm x 20m) One (1) roll electrical tape, 2" x 20' (51mm x 6m)

Order Sep.:	-	TMS part no.	Quant/pkg.	Weight lb	(kg)
Universal Kit (does 6 connections)		WK-U	1	3.4	(1.5)
Vinyl-mastic Kit (does 2 connections)		WK-2	1	0.6	(0.3)

3M[™] Cold Shrink[™] Weatherproofing Kits

Avoid tapes and mastics with Cold Shrink™. This unique weatherproofing solution installs in less than three minutes, and eliminates the taping processes.

		TMS part no.	Quant/pkg	Weight lb	(kg)
	LMR-400 & LMR-600 (antenna interface)	CS-4060T	1	0.4	(0.2)
	LMR-600 (antenna interface)	CS-A-600T	1	0.8	(0.4)
	LMR-900 (antenna interface)	CS-A900T	1	0.8	(0.4)
	LMR-1200 to LMR-400	CS-40120T	1	0.8	(0.4)
	LMR-1200 to LMR-500	CS-50120T	1	0.8	(0.4)
	LMR-1200 to LMR-600	CS-60120T	1	0.8	(0.4)
	LMR-1200 to LMR-900	CS-90120T	1	0.8	(0.4)
	LMR-1700 to LMR-400	CS-40170T	1	1.0	(0.5)
	LMR-1700 to LMR-500	CS-50170T	1	1.0	(0.5)
i	LMR-1700 to LMR-600	CS-60170T	1	0.9	(0.4)
	LMR-1700 to LMR-900	CS-90170T	1	0.9	(0.4)



Weather Seal Strain Relief Boots



The flexible silicone boot weatherproofing kits replace older weatherprooofing methods, require no heat and only simple and easy hand assembly for valuable time saving in the field.

	TMS part no.	Quant/pkg	
WSB-240 Weatherproofing/strain relief kit - LMR-240 crimp connectors	3109-400	10 pieces	
WSB-400 Weatherproofing/strain relief kit - LMR-400 crimp connectors	3109-394	10 pieces	
WSB-600 Weatherproofing/strain relief kit - LMR-600 crimp connectors	3109-401	10 pieces	



No. Connections

Rapid-Tite Self Bonding Silicone Tape



Self-bonding silicone tape is a cost effective, labor saving alternative to traditional vinyl mastic and butyl rubber sealing kits.

TMS part no. Quant/pkg

1.5" wide x 15' length x 30 mil. silicone tape WK-S-1 1 6
WK-S-2 2 12

Standard Ground Kits



Pre-formed copper strap facilitates easy installation and protects coax from lightening strikes in excess of 200 kA

Application: Grounding
Size: Versions fo

Size: Versions for coax and elliptical waveguide
Design: Bolt-on style with 3' (0.9m) lead / crimp lug

Feature: RoHS compliant
Mounts to: Coax outer conductor
Material: Tin plated copper strap

Includes: Ground kit, lug, weatherproofing kit

Order Sep.: TMS part no. Quant/pkg. Weight lb (kg) Standard Ground Kit for LMR-195 Coaxial Cable GK-S195TT 1.4 (0.6)Standard Ground Kit for LMR-200 Coaxial Cable GK-S200TT 1.4 (0.6)Standard Ground Kit for LMR-240 Coaxial Cable GK-S240TT 1 1.4 (0.6)Standard Ground Kit for LMR-300 Coaxial Cable GK-S300TT 1 1.4 (0.6)Standard Ground Kit for LMR-400 Coaxial Cable GK-S400TT 1 1.4 (0.6)Standard Ground Kit for LMR-500 Coaxial Cable GK-S500TT 1 1.4 (0.6)Standard Ground Kit for LMR-600 Coaxial Cable GK-S600TT 1 1.4 (0.6)Standard Ground Kit for LMR-900 Coaxial Cable GK-S900TT 1 1.4 (0.6)Standard Ground Kit for LMR-1200 Coaxial Cable GK-S1200TT 1.4 (0.6)Standard Ground Kit for LMR-1700 Coaxial Cable GK-S1700TT 1 1.4 (0.6)

4" Feed-thru Entry Panels



Traditional panel for weather-tight building penetration

Application: Entry Port Solutions Size: 20 configurations

Design: Entry plates with round ports Feature: Easy to install solution

Mounts to: Walls
Material: Aluminum

TMS part no.

Includes: Port, caps, mounting hardware Order Sep.: 4" (101.6mm) Boot Assemblies

Quant/pkg.

Entry Panel, 1 port, 1 x 1, standard **EP-220** 1.0 1 (0.5)Entry Panel, 1 port, 1 x 1, compact EP-574 1 0.6 (0.3)**EP-1448** Entry Panel, 2 port, 1 x 2 1 2.3 (1.0)EP-1635 Entry Panel, 3 port, 1 x 3 1 2.9 (1.3) Entry Panel, 4 port, 1 x 4 EP-575 1 3.5 (1.6) Entry Panel, 4 port, 2 x 2, standard EP-1199 1 4.2 (1.9)Entry Panel, 4 port, 2 x 2, compact EP-1650 1 4.0 (1.8) Entry Panel, 6 port, 2 x 3 EP-1449 6.1 (2.8)1 EP-1477 (2.7)Entry Panel, 6 port, 1 x 6 1 6.0 Entry Panel, 8 port, 2 x 4, standard **EP-576** 1 6.1 (2.8)Entry Panel, 8 port, 2 x 4, large EP-1338 1 6.0 (2.7) Entry Panel, 9 port, 3 x 3 EP-1033 1 7.1 (3.2) Entry Panel, 10 port, 2 x 5 EP-1297 1 7.4 (3.4) Entry Panel, 12 port, 3 x 4, standard **EP-1118** 1 8.5 (3.9)Entry Panel, 12 port, 3 x 4, large EP-1334 1 7.0 (3.2) Entry Panel, 12 port, 2 x 6 EP-1336 1 9.2 (4.2) Entry Panel, 16 port, 4 x 4 EP-1447 1 9.1 (4.1)Entry Panel, 18 port, 3 x 6 EP-1333 1 13.0 (5.9) Entry Panel, 20 port, 4 x 5 EP-1861 11.0 (5.0) 1 Entry Panel, 24 port, 4 x 6 EP-1340 1 15.8 (7.2)

Note: Custom configurations available. Contact your sales administrator for details

Weight lb (kg)

TIMES MICROWAVE SYSTEMS

IPB Weather Prod	of Roots		
IPB Weather Proc	DI BOOLS		
	IPB-400-NM	3109-417-1	LMR-400 Male IP boot suitable for type N, TNC, BNC, 4310, 4195
	IPB-400-NF	3109-417-2	LMR-400 Female IP boot suitable for type N, TNC, BNC, 4310, 4195
	IPB-400-NM-RA	3109-417-3	LMR-400 Male IP boot right angle suitable for type N, TNC, BNC, 4310, 4195
	IPB-600-NM	3109-417-4	LMR-600-NM Male IP boot suitable for type N, TNC, BNC, 4310, 4195
	IPB-600-NF	3109-417-5	LMR-600-NF Female IP boot suitable for type N, TNC, BNC, 4310, 4195
	IPB-600-NM-RA	3109-417-6	LMR-600-NM-RA Male IP boot right angle suitable for type N, TNC, BNC, 4310, 4195
	IPB-OR-NF	3109-417-7	Antenna port O-ring suitable for type N female
	IPB-250-NM	3109-417-8	SPO-250 (FSJ1) Male IP boot suitable for type N, TNC, BNC, 4310, 4195
	IPB-250-NM-RA	3109-417-9	SPO-250 (FSJ1) Male IP boot right angle suitable for type N, TNC, BNC, 4310, 4195
	IPB-250-DM	3109-417-10	SPO-250 (FSJ1) Male IP boot suitable for type DIN 7/16 connector
	IPB-250-DM-RA	3109-417-11	SPO-250 (FSJ1) Male IP boot right angle suitable for type DIN 7/16 connector
150	(800) TMS-C	OAX • www.times	smicrowave.com



IPB Weather Proc	of Boots		
	IPB-500-NM	3109-417-12	SPO-500 (FSJ1) Male IP boot suitable for type N, TNC, BNC, 4310, 4195
	IPB-500-NM-RA	3109-417-13	SPO-500 (FSJ1) Male IP boot right angle suitable for type N, TNC, BNC, 4310, 4195
	IPB-500-DM	3109-417-14	SPO-500 (FSJ1) Male IP boot suitable for type DIN 7/16 connector
	IPB-500-DM-RA	3109-417-15	SPO-500 (FSJ1) Male IP boot right angle suitable for type DIN 7/16 connector
	IPBLPO-500-NM	3109-417-16	LPO-500 (LDF4) Male IP boot suitable for type N, TNC, BNC, 4310, 4195
	IPB-LPO-500-NM-RA	3109-417-17	LPO-500 (LDF4) Male IP boot right angle suitable for type N, TNC, BNC, 4310, 4195
	IPB-LPO-500-DM	3109-417-18	LPO-500 (LDF4) Male IP boot suitable for type DIN 7/16 connector
	IPB-LPO-500-DM-RA	3109-417-19	LPO-500 (LDF4) Male IP boot right angle suitable for type DIN 7/16 connector
	IPB-LPO-875-DF	3109-417-20	(LPO-875) AVA5-50FX DIN 7/16 universal boot
	IPB-OR-DF	3109-417-21	Antenna port O-ring IP boot for DIN 7/16 female
PURPER	Rubber Slide	3109-424	Lubricant for WSB and IPB boots



Hardware Accessories

Feed-Thru Boot Assemblies



Innovative one-piece design simplifies installation. For use with EP-series feed-thru entry panels. Order cushion insert separately.

Application: **Entry Port Solutions** 4" (101.6mm) Size:

Compression boot for aluminum entry panels Design: Feature: One-piece design simplifies installation Mounts to:

Entry panels EPDM rubber Material: Boot, two hose clamps Includes: Order Sep.: **Cushion Inserts, Entry Panel**

> TMS part no. Quant/pkg. Weight Ib (kg)

4" Boot assembly, cushion not included

BA-400

1

1.3 (0.6)

Cushion Inserts



Standard port cushions are used with BA-400 boot assembly.

Entry Port Solutions Application:

Size: Versions for coax and elliptical waveguide

Design: Compression fit round cushions Feature: Dependable seal

Feed-Thru Boot Assembly Mounts to:

EPDM rubber Material: Includes: Cushion

Order Sep.: Boot Assembly, Entry Panel

	TMS part no.	Quant/pkg.	Weight lb	(kg)
Standard port cushion, blank (no holes)	SC-B	1	0.4	(0.2)
Standard port cushion with 6 holes for LMR-400 coax	SC-400T-6	1	0.4	(0.2)
Standard port cushion with 1 hole for LMR-600 coax	SC-600T-1	1	0.4	(0.2)
Standard port cushion with 2 holes for LMR-600 coax	SC-600T-2	1	0.4	(0.2)
Standard port cushion with 3 holes for LMR-600 coax	SC-600T-3	1	0.4	(0.2)
Standard port cushion with 4 holes for LMR-600 coax	SC-600T-4	1	0.4	(0.2)
Standard port cushion with 1 hole for LMR-900 coax	SC-900-1	1	0.4	(0.2)
Standard port cushion with 2 holes for LMR-900 coax	SC-900-2	1	0.4	(0.2)
Standard port cushion with 3 holes for LMR-900 coax	SC-900-3	1	0.4	(0.2)
Standard port cushion with 4 holes for LMR-900 coax	SC-900-4	1	0.4	(0.2)
Standard port cushion with 1 hole for LMR-1200 coax	SC-1200T-1	1	0.4	(0.2)
Standard port cushion with 2 holes for LMR-1200 coax	SC-1200T-2	1	0.4	(0.2)
Standard port cushion with 3 holes for LMR-1200 coax	SC-1200T-3	1	0.3	(0.1)
Standard port cushion with 1 hole for LMR-1700 coax	SC-1700T-1	1	0.3	(0.1)

Cushion Plugs



Cushion plugs are used to fill unoccupied holes. Application: **Entry Port Solutions** Size: 1/2" to 1-5/8" coax

Design: Plugs for unused cushion holes Feature: Allows for future expansion **Cushion Inserts**

Mounts to: Material: **EPDM** rubber Includes: **Plugs**

Order Sep.: **Cushion Inserts or Boot Assemblies**

TMS part no. Quant/pkg. Weight lb (kg) Cushion plug for LMR-400 coax **CP-400T** 5 0.2 (0.1)Cushion plug for LMR-600 coax **CP-600T** 0.2 5 (0.1)Cushion plug for LMR-900 coax **CP-900T** 5 0.3 (0.1)0.3 Cushion plug for LMR-1200 coax **CP-1200T** 5 (0.1)Cushion plug for LMR-1700 coax CP-1700T 5 0.5 (0.2)