



NMOHPC

High Performance NMO Mount 0-6000 MHz

The high frequency, high performance permanent 3/4" NMO mount provides extended frequency range up to 6 GHz. It allows you to deploy antennas in frequency ranges above traditional LMR195 equivalent.

FEATURES AND BENEFITS

- High-performance up to 6 GHz
- 78 Rockwell Hardness brass material resists corrosion
- Gold plated contact provides superior conductivity
- Available coax options: LMR195 equivalent, 17' RG58A/U or 17' RG58U
- Available in other coax lengths and connector options

SPECIFICATIONS	
Operating Frequency (MHz)	0-6000
Mount Type	3/4", NMO
Installation Hole Size	3/4"
Ingress Protection	IP67 sealed out mount surface (fully IP67 rated when terminated to antenna with IP67 provisions)
Operating Temperature - °C (°F)	-40°C to +85°C (-40°F to +185°F)
Included Hardware	O-Ring and NMO ring adapter included

CONFIGURATION

PART NUMBER	CABLE LENGTH	CONNECTOR	CABLE TYPE
NMOHPCFMUHM518	17 ft.	Mini UHF Male	RG-58A/U
NMOHPCFSMAM518	17 ft.	SMA Male	RG-58A/U
NMOHPCFTNCM518	17 ft.	TNC Male	RG-58A/U
NMOHPCFRPSMM518	17 ft.	RP-SMA Male	RG-58A/U
NMOHPCFFMEM18	17 ft.	FME Male	RG-58A/U
NMOHPCFUHF518	17 ft.	UHF PL259 Male	RG-58A/U
NMOHPCF518	17 ft.	No Connector	RG-58A/U
NMOHPCGMUHM518	17 ft.	Mini UHF Male	RG-58A/U
NMOHPCGSMAM518	17 ft.	SMA Male	RG-58A/U
NMOHPCGTNCM518	17 ft.	TNC Male	RG-58A/U
NMOHPCGRPSMM518	17 ft.	RP-SMA Male	RG-58A/U
NMOHPCGFMEM518	17 ft.	FME Male	RG-58A/U
NMOHPCGUHF518	17 ft.	UHF PL259 Male	RG-58A/U
NMOHPCG518	17 ft.	No Connector	RG-58A/U
NMOHPCNMUHM518	17 ft.	Mini UHF Male	Low Loss 195
NMOHPCNSMAM518	17 ft.	SMA Male	Low Loss 195
NMOHPCNTNCM518	17 ft.	TNC Male	Low Loss 195
NMOHPCNRPSMM518	17 ft.	RP-SMA Male	Low Loss 195
NMOHPCNFMEM518	17 ft.	FME Male	Low Loss 195
NMOHPCNUHF518	17 ft.	UHF PL259 Male	Low Loss 195
NMOHPCN518	17 ft.	No Connector	Low Loss 195
NMOHPCAA518	17 ft.	No Connector	Laird Teflex
NMOHPCW518	17 ft.	No Connector	Laird High Performance Teflex
NMOHPC	No Cable	No Connector	No Cable

te.com

TE, TE Connectivity, TE connectivity (logo), and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity plc family of companies. Other product names, logos, and company names mentioned herein may be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, complete, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES REGARDING THE INFORMATION CONTAINED HEREIN, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. In no event will TE be liable for any direct, indirect, incidental, special or consequential damages arising from or related to recipient's use of the information. It is the sole responsibility of recipient of this information to verify the results of this information using their engineering and product environment. Recipient assumes any and all risks associated with the use of the information. Antenna performance may vary. TE is a component manufacturer, and customer and/or end-user is responsible for all end-use compliance and regulatory requirements.

©2025 TE Connectivity. All Rights Reserved.

06/25 Original

TE TECHNICAL SUPPORT CENTER

USA:	+1 (800) 522-6752
Canada:	+1 (905) 475-6222
Mexico:	+52 (0) 55-1106-0800
Latin/S. America:	+54 (0) 11-4733-2200
Germany:	+49 (0) 6251-133-1999
UK:	+44 (0) 800-267666
France:	+33 (0) 1-3420-8686
Netherlands:	+31 (0) 73-6246-999
China:	+86 (0) 400-820-6015