

NMO Style Mounts - Brass "NMO" Series

Gold Contact Pin and Brass Nut Ring

3/4" hole; 1-1/8"-18 thread; installs from above; can be used for metal thickness to 0.46"



STANDARD CONFIGURATION

Model	Length of Coax	Coax	Connector*	Type
NMO58AU-NC	17'	RG-58A/U	None	N/A
NMO34	NA	N/A	NA	N/A
NMOPFP195-NC	17'	Pro-Flex™ Plus 195	None	N/A
NMO58U-NC	17'	RG-58/U	None	N/A
NMO58UBN	17'	RG-58/U	BNC	Crimp
NMO58UFFME	17'	RG-58/U	Female FME*	Crimp
NMOPFP195FFME	17'	Pro-Flex™ Plus 195	Female FME*	Crimp
NMOPFP195MSMA	17'	Pro-Flex™ Plus 195	Male SMA	Crimp
NMO58UNSO	17'	RG-58/U	N	Solder
NMOPFP195RPC	17'	Pro-Flex™ Plus 195	Reverse Polarity TNC	Crimp
NMO58AUSP	17'	RG-58A/U	PL259	Solder
NMO58AUCP	17'	RG-58A/U	PL259	Crimp
NMO58UCP	17'	RG-58/U	PL259	Crimp
NMO58UCP	17'	RG-58/U	PL259	Crimp
NMOPFP195C	17'	Pro-Flex™ Plus 195	TNC	Crimp
NMO58UC	17'	RG-58/U	TNC	Crimp
NMO58UPL	17'	RG-58/U	Mini-UHF	Crimp
NMO58AUPL	17'	RG-58A/U	Mini-UHF	Crimp



NMO34

NMO Style Mounts - Stainless Steel "SM" Series

3/4" hole; 1-1/8"-18 thread; installs from above; can be used for metal thickness to 0.46"

STANDARD CONFIGURATION

Model	Length of Coax	Coax	Connector*	Type
SM34	17'	N/A	None	N/A
SM-NC	17'	RG-58A/U	None	N/A
SMC-NC	17'	RG-58/U	None	N/A
SMML195-NC	17'	Pro-Flex™ Plus 195	None	N/A
SMFLC-NC	17'	RG-58 PTFE	None	N/A
SM	17'	RG-58A/U	PL259	Solder
SMCP	17'	RG-58A/U	PL259	Crimp
SMSP	17'	RG-58A/U	PL259	Solder
SMPCP	17'	RG-58/U	PL259	Crimp
SMP	17'	RG-58/U	PTFE PL259	Solder
SMML195P	17'	Pro-Flex™ Plus 195	PTFE PL259	Solder
SMPL	17'	RG-58/U	Mini-UHF	Crimp
SMML195PL	17'	Pro-Flex™ Plus 195	Mini-UHF	Crimp
SMML195RPC	17'	Pro-Flex™ Plus 195	Reverse Polarity TNC	Crimp
SMML195C	17'	Pro-Flex™ Plus 195	TNC	Crimp
SMC	17'	RG-58/U	TNC	Crimp
SMBN	17'	RG-58/U	BNC	Crimp
SMML195BN	17'	Pro-Flex™ Plus 195	BNC	Crimp
SMML195NCP	17'	Pro-Flex™ Plus 195	N	Crimp
SMML195MSMA	17'	Pro-Flex™ Plus 195	Male SMA	Crimp



SM

* Connectors are attached on these models only. For all other models, connectors are shipped loose. Connectors may be attached upon request for an additional charge. For other connector options, please refer to the Mobile Antenna Mounts Configurator Part Number Guide.