

Product Change Notice (PCN) Submission

PCN no.: PCN020321

Date: 25 Feb 2021

Details of change:


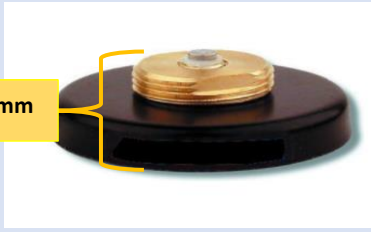
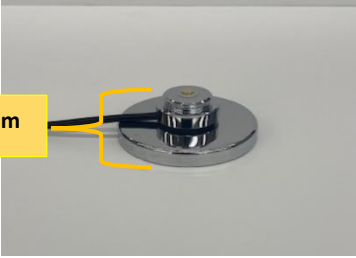
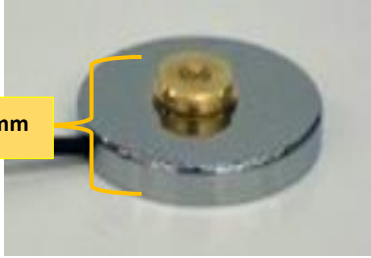
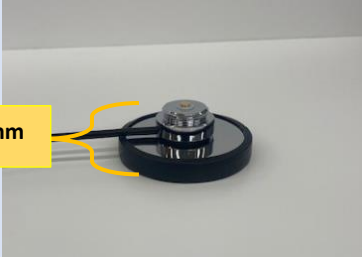

Type of change	Change design and vendor
Description of change	Raw part supplier change (internal magnet & steel cup) & design change (Height changes from 30.71mm to 18.70mm)
Reason of change	For long term quality improvement & supply

Affected Part Number:

Refer to the attached Standard Catalogue for G Mount Series.

Change In Raw Part Supplier & Steel Cup Design

G Mount Series Magnetic Mounts

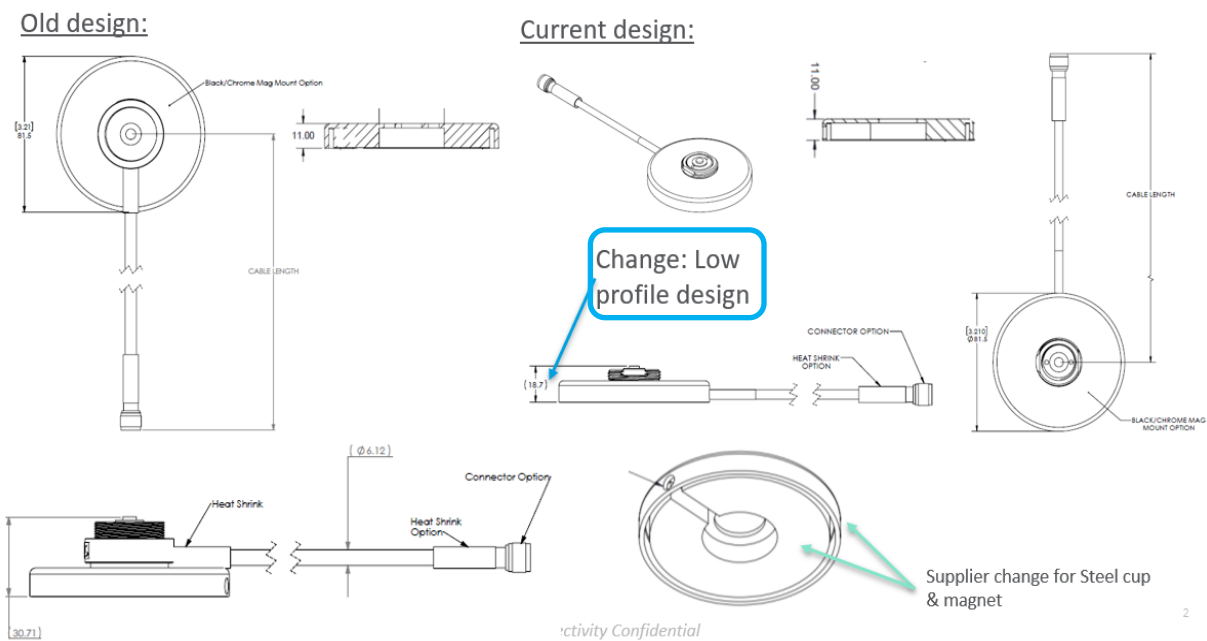
OLD DESIGN	NEW DESIGN
 <p>30.71mm</p> <p>With Rubber Boot, Black Chrome Case</p>	 <p>18.70mm</p> <p>Without Rubber Boot, Black Chrome Case</p>
 <p>30.71mm</p> <p>Without Rubber Boot, Silver Chrome Case</p>	 <p>18.70mm</p> <p>Without Rubber Boot, Silver Chrome Case</p>
 <p>30.71mm</p> <p>With Rubber Boot, Silver Chrome Case</p>	 <p>18.70mm</p> <p>With Rubber Boot, Silver Chrome Case</p>

Remark: Only Change in height from 30.71mm to 18.70mm. Pictures are just examples.

OLD DESIGN	NEW DESIGN
Features & Benefits Comparison	
<ul style="list-style-type: none"> • Performance up to 6GHz • 78 Rockwell Hardness brass material chrome plated resists corrosion • Gold-plated contact provides superior conductivity • Coax included: RG58, LMR195 equivalent, dual shielded Low Loss • Available in different coax lengths and connector options 	

Remark: No changes in features and benefits.

Design Changes



Component PCN Review & Approval Process

Affected Laird part numbers	Refer to above table
RoHS compliance:	No effect to RoHS compliancy as there are no changes to the material substrates used in the fabrication of the antenna.
Test Data	N/A
Estimated Effectivity date of this change:	23 rd April 2021
Recommended replacement parts	N/A
Date of last buy and final shipping date for discontinued parts	N/A

Details of change:



Type of change	Change design, vendor and pull strength
Description of change	Raw part supplier change (internal magnet & steel cup) & Pull strength change for the 3/4" Mini Magnetic Mounts (from 50-lb to 45-lb)"
Reason of change	For long term quality improvement

Affected Part Number:

Refer to the attached Standard Catalogue for NMO Magnetic Mounts Series

Change In Raw Part Supplier & Pull Strength Change For The 3/4" Mini Magnetic Mounts (from 50-lb to 45-lb)"

Mini NMO Magnetic Mounts

OLD DESIGN	NEW DESIGN
	
Pull Strength : 50-lb	Pull Strength : 45-lb
Features & Benefits Comparison For Old And New	
Ideal for small antennas – 2-3/8" diameter	Ideal for small antennas – 2-3/8" diameter
50-lb pull strength	45-lb pull strength
Brass, ceramic magnet and chrome-plated steel materials are very durable and resist corrosion	Brass, ceramic magnet and chrome-plated steel materials are very durable and resist corrosion
Gold plated contact	Gold plated contact

Remark: Only change in pull strength. All other conditions remain the same.

Component PCN Review & Approval Process

Affected Laird part numbers	Refer to above table
RoHS compliance:	No effect to RoHS compliancy as there are no changes to the material substrates used in the fabrication of the antenna.
Test Data	N/A
Estimated Effectivity date of this change:	23 rd April 2021
Recommended replacement parts	N/A
Date of last buy and final shipping date for discontinued parts	N/A

Full Assembled Units Reference Pictures





Laird Connectivity magnetic NMO mount provides extended frequency range up to 6 GHz. By changing to a low loss cable, this allows antennas in frequency ranges above traditional RG58 frequencies typically used.

FEATURES AND BENEFITS

- Performance up to 6 GHz
- 78 Rockwell Hardness brass material chrome plated resists corrosion
- Gold-plated contact provides superior conductivity
- Coax included: RG58, LMR195 equivalent, dual shielded Low Loss
- Available in different coax lengths and connector options

APPLICATIONS

- Land mobile radio
- Vehicular
- Public safety
- Industrial and commercial communications

ELECTRICAL SPECIFICATIONS

Operating Frequency (GHz)	0-6
---------------------------	-----

MECHANICAL SPECIFICATIONS

Mount Type	Magnetic base, NMO mount
Installation	Metallic/magnet mountable surface
Cable Type	Cable type varies
Cable Length – m (ft.)	Length Varies by model
Connector	See Table, None, Loose, or Preinstalled
Pull Strength – kg (lbs.)	36.3 (80)

ENVIRONMENTAL SPECIFICATIONS

Operating Environment	Outdoor
Operating Temperature - °C (°F)	-40° to +85°C (-40° to +185°F)
Attenuation	Varies depending on cable type and length
Impedance – Ohms	50
Material Substance Compliance	RoHS

CONFIGURATION

PART NUMBER	COLOR	CABLE TYPE	CABLE LENGTH (in.)	CONNECTOR TYPE	CONNECTOR INSTALLED	RUBBER BOOT	PART NUMBER	COLOR	CABLE TYPE	CABLE LENGTH (in.)	CONNECTOR TYPE	CONNECTOR INSTALLED	RUBBER BOOT
G16396	Chrome	ATX240	144	TNC Male	Y		GBR8UN	Black	RG58U	144	N Male	N	Rubber Boot
G19512NS	Chrome	ATX195	144	N Male Soldered	N		GBR8UP	Black	RG58U	144	UHF Male	N	Rubber Boot
G19512NSI	Chrome	ATX195	144	N Male Soldered	Y		GBR8UPSTI	Black	RG58U	144	UHF Male Soldered	Y	Rubber Boot
G(B)19515SMASI	Chrome	ATX195	180	SMA Male	Y		GBR8XB	Black	RG8X	144	BNC Male	N	
G195BI	Chrome	ATX195	144	BNC Male	Y		GBR8XBI17	Black	RG8X	204	BNC Male	Y	
G195BI15	Chrome	ATX195	180	BNC Male	Y		GBR8XBI22	Black	RG8X	264	BNC Male	Y	
G195BI20	Chrome	ATX195	240	BNC Male	Y		GBR8XM	Black	RG8X	144	Mini UHF Male	N	Rubber Boot
G195MI25	Chrome	ATX195	300	Mini UHF Male	Y		GB8TI15	Black	RG58A/U	180	TNC Male	Y	
G195NI	Chrome	ATX195	144	N Female	Y		GB8TRAI	Black	RG58A/U	144	TNC Male Right Angle	Y	Rubber Boot
G195NI20	Chrome	ATX195	240	N Male	Y		GB8TRPI	Black	RG58A/U	144	TNC Male RP	Y	
G(B)195NI6	Chrome	ATX195	72	N Male	Y		GB8TRPI18	Black	RG58A/U	216	TNC Male RP	Y	
G195SMI	Chrome	ATX195	144	SMA Male	Y		GB8UBI	Black	RG58U	144	BNC Male	Y	
G195SMREV16	Chrome	ATX195	72	SMA Male Reverse Thread	N		GB8UMI	Black	RG58U	144	Mini UHF Male	Y	
G195SMRP	Chrome	ATX195	144	SMA Male RP	Y		GB8UPST	Black	RG58U	144	UHF Male Soldered	N	

PART NUMBER	COLOR	CABLE TYPE	CABLE LENGTH (in.)	CONNECTOR TYPE	CONNECTOR INSTALLED	RUBBER BOOT	PART NUMBER	COLOR	CABLE TYPE	CABLE LENGTH (in.)	CONNECTOR TYPE	CONNECTOR INSTALLED	RUBBER BOOT
G195SMRPI25	Chrome	ATX195	300	SMA Male RP	Y		GB8USM	Black	RG58U	144	SMA Male	N	
G195T	Chrome	ATX195	144	TNC Male	N		GB8XNI15	Black	RG8X	180	N Male	Y	
G(B)195TI	Chrome	ATX195	144	TNC Male	Y		GB8XP	Black	RG8X	144	UHF Male	N	
G195TNRPI	Chrome	ATX195	144	TNC Male RP	Y		GB8XPI21	Black	RG8X	252	UHF Male	Y	
G195TNRPI25	Chrome	ATX195	300	TNC Male RP	Y		GB8XPST	Black	RG8X	144	UHF Male Soldered	N	
G(B)8	Chrome	RG58A/U	144	No Connector	N/A		GB8XPST20	Black	RG8X	240	UHF Male Soldered	N	
G(B)815	Chrome/Black	RG58A/U	180	No Connector	N/A		GB8XSMI	Black	RG8X	144	SMA Male	Y	
G(B)817	Chrome/Black	RG58A/U	204	No Connector	N/A		GB8XSMI1	Black	RG8X	12	SMA Male	Y	
G(B)820	Chrome/Black	RG58A/U	240	No Connector	N/A		GBD	Black	Teflex	144	No Connector	N/A	
G825	Chrome	RG58A/U	300	No Connector	N/A		GBDM	Black	Teflex	144	Mini UHF Male	N	
G8B	Chrome	RG58A/U	144	BNC Male	N		GBDN	Black	Teflex	144	N Male	N	
G8B10	Chrome	RG58A/U	120	BNC Male	N		GBDNI1.5	Black	Teflex	18	N Male	Y	
G8B30	Chrome	RG58A/U	360	BNC Male	N		GBDPI	Black	Teflex	144	UHF Male	Y	
G8B50	Chrome	RG58A/U	600	BNC Male	N		GBDPST	Black	Teflex	144	UHF Male Soldered	N	
G(B)8BI	Chrome	RG58A/U	144	BNC Male	Y		GBDSMF1.33	Black	Teflex	16	SMA Female	N	
G8BI20	Chrome	RG58A/U	240	BNC Male	Y		GBDT	Black	Teflex	144	TNC Male	N	
G8BI27	Chrome	RG58A/U	324	BNC Male	Y		GBFMI	Black	Teflon	144	Mini UHF Male	Y	
G(B)8M	Chrome/Black	RG58A/U	144	Mini UHF Male	N		GBFNMI914	Black	RG58A/U	360	N Male	Y	
G8M17	Chrome	RG58A/U	204	Mini UHF Male	N		GBFRTNM46	Black	Teflon	18	TNC Male RP	Y	
G8M20	Chrome	RG58A/U	240	Mini UHF Male	N		GBFRTNMI120-002	Black	Teflon	47.24	TNC Male RP	Y	
G8M25	Chrome	RG58A/U	300	Mini UHF Male	N		GBFRTNMI80-002	Black	Teflon	31.49	TNC Male RP	Y	
G8MCXRAI	Chrome	RG58A/U	144	MCX Right Angle	Y		GBO	Black	N/A	N/A	No Connector	N/A	
G(B)8MI	Chrome/Black	RG58A/U	144	Mini UHF Male	Y		GBR8	Black	RG58A/U	144	No Connector	N/A	Rubber Boot
G8MI20	Chrome	RG58A/U	240	Mini UHF Male	Y		GBR817	Black	RG58A/U	204	No Connector	N/A	Rubber Boot
G(B)8N	Chrome/Black	RG58A/U	144	N Male	N		GBR8B	Black	RG58A/U	144	BNC Male	N	
G8NI12	Chrome	RG58A/U	144	N Male	Y		GBR8BI	Black	RG58A/U	144	BNC Male	Y	
G8NI15	Chrome	RG58A/U	180	N Male	Y		GBR8M	Black	RG58A/U	144	Mini UHF Male	N	Rubber Boot
G8NS	Chrome	RG58A/U	144	N Male Soldered	N		GBR8N	Black	RG58A/U	144	N Male	N	Rubber Boot
G(B)8P	Chrome/Black	RG58A/U	144	UHF Male	N		GBR8NI9	Black	RG58A/U	144	N Male	Y	Rubber Boot
G8P17	Chrome	RG58A/U	204	UHF Male	N		GBR8NS	Black	RG58A/U	144	N Male Soldered	N	Rubber Boot
G8P20	Chrome	RG58A/U	240	UHF Male	N		GBR8P	Black	RG58A/U	144	UHF Male	N	Rubber Boot
G(B)8P25	Chrome/Black	RG58A/U	300	UHF Male	N		GBR8PI	Black	RG58A/U	144	UHF Male	Y	Rubber Boot
G8P50	Chrome	RG58A/U	600	UHF Male	N		GBR8PI18	Black	RG58A/U	216	UHF Male	Y	Rubber Boot
G(B)8PI	Chrome/Black	RG58A/U	144	UHF Male	Y		GBR8PS	Black	RG58A/U	144	UHF Male Soldered	N	Rubber Boot
G8PI20	Chrome	RG58A/U	240	UHF Male	Y		GBR8SM	Black	RG58A/U	144	SMA Male	N	Rubber Boot
G8PI25	Chrome	RG58A/U	300	UHF Male	Y		GBR8SM6	Black	RG58A/U	72	SMA Male	N	Rubber Boot
G8PI30	Chrome	RG58A/U	360	UHF Male	Y		GBR8XN	Black	RG8X	144	N Male	N	Rubber Boot

PART NUMBER	COLOR	CABLE TYPE	CABLE LENGTH (in.)	CONNECTOR TYPE	CONNECTOR INSTALLED	RUBBER BOOT	PART NUMBER	COLOR	CABLE TYPE	CABLE LENGTH (in.)	CONNECTOR TYPE	CONNECTOR INSTALLED	RUBBER BOOT
G(B)8PS	Chrome/Black	RG58A/U	144	UHF Male Soldered	N		GBR8XNI	Black	RG8X	144	N Male	Y	Rubber Boot
G(B)8SM	Chrome/Black	RG58A/U	144	SMA Male	N		GBR8XNI15	Black	RG8X	180	N Male	Y	Rubber Boot
G8SMFI	Chrome	RG58A/U	144	SMA Female	Y		GBR8XNS	Black	RG8X	144	N Male Soldered	N	Rubber Boot
G8SMI	Chrome	RG58A/U	144	SMA Male	Y		GBR8XPI25	Black	RG8X	300	UHF Male	Y	Rubber Boot
G8SMI20	Chrome	RG58A/U	240	SMA Male	N		GBR8XPST	Black	RG8X	144	UHF Male Soldered	N	Rubber Boot
G8SMRPI	Chrome	RG58A/U	144	SMA Male RP	Y		GBR8XT	Black	RG8X	144	TNC Male	N	Rubber Boot
G(B)8T	Chrome/Black	RG58A/U	144	TNC Male	N		GBRD	Black	Teflex	144	No Connector	N/A	Rubber Boot
G(B)8TI	Chrome/Black	RG58A/U	144	TNC Male	Y		GBRDB	Black	Teflex	144	BNC Male	N	
G8TI17	Chrome	RG58A/U	204	TNC Male	Y		GBRDM	Black	Teflex	144	Mini UHF Male	N	Rubber Boot
G8TI2	Chrome	RG58A/U	24	TNC Male	Y		GBRDN	Black	Teflon	144	N Male	N	Rubber Boot
G8TI40	Chrome	RG58A/U	480	TNC Male	Y		GBRDP	Black	Teflex	144	UHF Male	N	Rubber Boot
G8TI6	Chrome	RG58A/U	72	TNC Male	Y		GCAVMEF518	Chrome	LMR195	204	FME Female	Y	
G8TRPI3	Chrome	RG58A/U	36	TNC Male RP	Y		GCAVSMAM518	Chrome	LMR195	204	SMA Male	Y	
G(B)8U	Chrome/Black	RG58U	144	No Connector	N/A		GCGBNM366	Chrome	Teflex	144	BNC Male	Y	
G8U17	Chrome	RG58U	204	No Connector	N/A		GD	Chrome	Teflex	144	No Connector	N/A	
G8U30	Chrome	RG58U	360	No Connector	N/A		GDM	Chrome	Teflex	144	Mini UHF Male	N	
G8U8	Chrome	RG58U	96	No Connector	N/A		GDN	Chrome	Teflex	144	N Male	N	
G(B)8UB	Chrome/Black	RG58U	144	BNC Male	N		GJNI	Chrome	Teflex	144	N Male	Y	
G(B)8UM	Chrome/Black	RG58U	144	Mini UHF Male	N		GDPI	Chrome	Teflex	144	UHF Male	Y	
G(B)8UM20	Chrome/Black	RG58U	240	Mini UHF Male	N		GDT	Chrome	Teflex	144	TNC Male	N	
G8UMI20	Chrome	RG58U	240	Mini UHF Male	Y		GFM	Chrome	Teflex	144	Mini UHF Male	N	
G(B)8UN	Chrome/Black	RG58U	144	N Male	N		GFT	Chrome	Teflon	144	TNC Male	N	
G8UP	Chrome	RG58U	144	UHF Male	N		GFTI20	Chrome	Teflon	240	TNC Male	Y	
G8UPST	Chrome	RG58U	144	UHF Male	N		GNNM518	Chrome	ATX195	204	N Male	Y	
G8URPT115	Chrome	RG58U	180	TNC Male RP	Y		GO	Chrome	N/A	N/A	No Connector	N/A	
G(B)8UT	Chrome	RG58U	144	TNC Male	N		GR195SMI	Chrome	ATX195	144	SMA Male	Y	Rubber Boot
G8UTI	Chrome	RG58U	144	TNC Male	Y		GR195TRP	Chrome	ATX195	144	TNC Male RP	N	Rubber Boot
G(B)8X	Chrome/Black	RG8X	144	No Connector	N/A		GR8	Chrome	RG58A/U	144	No Connector	N/A	Rubber Boot
G(B)8X15SMASI	Chrome	RG8X	180	SMA Male	Y		GR817	Chrome	RG58A/U	204	No Connector	N/A	Rubber Boot
G8X50TNCI	Chrome	RG8X	600	TNC Male	Y		GR820	Chrome	RG58A/U	240	No Connector	N/A	Rubber Boot
G(B)8XB	Chrome/Black	RG8X	144	BNC Male	N		GR830	Chrome	RG58A/U	360	No Connector	N/A	Rubber Boot
G8XBI	Chrome	RG8X	144	BNC Male	Y		GR8B	Chrome	RG58A/U	144	BNC Male	N	
G(B)8XM	Chrome/Black	RG8X	144	Mini UHF Male	N		GR8FMEFI	Chrome	RG58A/U	144	FME Female	Y	Rubber Boot
G(B)8XN	Chrome/Black	RG8X	144	N Male	N		GR8M	Chrome	RG58A/U	144	Mini UHF Male	N	Rubber Boot

PART NUMBER	COLOR	CABLE TYPE	CABLE LENGTH (in.)	CONNECTOR TYPE	CONNECTOR INSTALLED	RUBBER BOOT	PART NUMBER	COLOR	CABLE TYPE	CABLE LENGTH (in.)	CONNECTOR TYPE	CONNECTOR INSTALLED	RUBBER BOOT
G8XNI	Chrome	RG8X	144	N Male	Y		GR8MI	Chrome	RG58A/U	144	Mini UHF Male	Y	Rubber Boot
G(B)8XNS	Chrome/Black	RG8X	144	N Male Soldered	N		GR8N	Chrome	RG58A/U	144	N Male	N	Rubber Boot
G8XP20	Chrome	RG8X	240	UHF Male	N		GR8NI	Chrome	RG58A/U	144	N Male	Y	Rubber Boot
G8XP25	Chrome	RG8X	300	UHF Male	N		GR8NSI	Chrome	RG58A/U	144	N Male Soldered	Y	Rubber Boot
G8XPST	Chrome	RG8X	144	UHF Male	N		GR8P	Chrome	RG58A/U	144	UHF Male	N	Rubber Boot
G8XSM6I	Chrome	RG8X	72	SMA Male	Y		GR8P20	Chrome	RG58A/U	240	UHF Male	N	Rubber Boot
G8XSMI12	Chrome	RG8X	144	SMA Male	Y		GR8PI	Chrome	RG58A/U	144	UHF Male	Y	Rubber Boot
G(B)8XT	Chrome/Black	RG8X	144	TNC Male	N		GR8PI17	Chrome	RG58A/U	204	UHF Male	Y	Rubber Boot
G8XT14	Chrome	RG8X	168	TNC Male	N		GR8PS	Chrome	RG58A/U	144	UHF Male Soldered	N	Rubber Boot
G(B)8XTI	Chrome/Black	RG8X	144	TNC Male	Y		GR8PST	Chrome	RG58A/U	144	UHF Male Soldered	N	Rubber Boot
GB195	Black	ATX195	144	No Connector	N/A		GR8SM	Chrome	RG58A/U	144	SMA Male	N	Rubber Boot
GB1951NFSI	Black	ATX195	12	N Female	Y		GR8T	Chrome	RG58A/U	144	TNC Male	N	Rubber Boot
GB1951SMAFSI	Black	ATX195	12	SMA Female	Y		GR8TI	Chrome	RG58A/U	144	TNC Male	Y	Rubber Boot
GB1956RPSMI	Black	ATX195	72	SMA Male RP	Y		GR8U	Chrome	RG58U	144	No Connector	N/A	Rubber Boot
GB195NI	Black	ATX195	144	N Male	Y		GR8U17	Chrome	RG58U	204	No Connector	N/A	Rubber Boot
GB840TI	Black	RG58A/U	480	TNC Male	Y		GR8UB	Chrome	RG58U	144	BNC Male	N	
GB8B	Black	RG58A/U	144	BNC Male	N		GR8UM	Chrome	RG58U	144	Mini UHF Male	N	Rubber Boot
GB8B14	Black	RG58A/U	168	BNC Male	N		GR8UN	Chrome	RG58U	144	N Male	N	Rubber Boot
GB8BI25	Black	RG58A/U	300	BNC Male	Y		GR8UP	Chrome	RG58U	144	UHF Male	N	Rubber Boot
GB8BI40	Black	RG58A/U	480	BNC Male	Y		GR8UPI	Chrome	RG58U	144	UHF Male	Y	Rubber Boot
GB8BSI50	Black	RG58A/U	600	BNC Male Soldered	Y		GR8UPST	Chrome	RG58U	144	UHF Male Soldered	N	Rubber Boot
GB8FMEFI	Black	RG58A/U	144	FME Female	Y		GR8UT	Chrome	RG58U	144	TNC Male	N	Rubber Boot
GB8FMEI	Black	RG58A/U	144	FME Male	Y		GR8X	Chrome	RG8X	144	No Connector	N/A	Rubber Boot
GB8M18	Black	RG58A/U	216	Mini UHF Male	N		GR8XB	Chrome	RG8X	144	BNC Male	N	
GB8NI17	Black	RG58A/U	204	N Male	Y		GR8XM	Chrome	RG8X	204	Mini UHF Male	N	Rubber Boot
GB8NI20	Black	RG58A/U	240	N Male	Y		GR8XN	Chrome	RG8X	144	N Male	N	Rubber Boot
GB8NI40	Black	RG58A/U	480	N Male	Y		GR8XNS	Chrome	RG8X	144	N Male Soldered	N	Rubber Boot Rubber Boot
GB8NIGD	Black	RG58A/U	144	N Male	Y		GR8XPST	Chrome	RG8X	144	UHF Male Soldered	N	Rubber Boot
GB8NS	Black	RG58A/U	144	N Male Soldered	N		GR8XTI	Chrome	RG8X	144	TNC Male	Y	Rubber Boot
GB8PST	Black	RG58A/U	144	UHF Male Soldered	N		GR8XTI7	Chrome	RG8X	84	TNC Male	Y	Rubber Boot

PART NUMBER	COLOR	CABLE TYPE	CABLE LENGTH (in.)	CONNECTOR TYPE	CONNECTOR INSTALLED	RUBBER BOOT	PART NUMBER	COLOR	CABLE TYPE	CABLE LENGTH (in.)	CONNECTOR TYPE	CONNECTOR INSTALLED	RUBBER BOOT
GB8PSTI	Black	RG58A/U	144	UHF Male Soldered	Y		GRDMI	Chrome	Teflex	144	Mini UHF Male	Y	Rubber Boot
GBR8T	Black	RG58A/U	144	TNC Male	N	Rubber Boot	GB8USM-001	Black	RG58U	144	SMA Male	Y	
GBR8U	Black	RG58U	144	No Connector	N/A	Rubber Boot	GR8XPST	Chrome	RG8X	144	UHF Male Soldered	N	
GBR8UB	Black	RG58U	144	BNC Male	N								

OPTIONAL ACCESSORIES

MOGSK	External gaskets for NMO mounts, six pack
GRO	Rubber boot for Large Mag
QWRC	NMO brass rain cap, chrome
QWRC-6	NMO brass rain cap, chrome, six pack
QWRCB	NMO brass rain cap, black
QWRCB-6	NMO brass rain cap, black, six pack

✓RoHS

Laird Connectivity warrants to the original end user customer of its products that its products are free from defects in material and workmanship. Subject to conditions and limitations Laird Connectivity will, at its option, either repair or replace any part of its products that prove defective because of improper workmanship or materials. This limited warranty is in force for the useful lifetime of the original end product into which the Laird Connectivity product is installed. Useful lifetime of the original end product may vary but is not to exceed five (5) years from the original date of the end product purchase.

Any information furnished by Laird Connectivity and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird Connectivity materials rests with the end user, since Laird Connectivity and its agents cannot be aware of all potential uses. Laird Connectivity makes no warranties as to the fitness, merchantability or suitability of any Laird Connectivity materials or products for any specific or general uses. Laird Connectivity shall not be liable for incidental or consequential damages of any kind. All Laird Connectivity products are sold pursuant to the Laird Connectivity Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request.

© Copyright 2020 Laird Connectivity All Rights Reserved. Laird Connectivity, the Laird Connectivity logo, and other marks are trademarks or registered trademarks of Laird Connectivity or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird Connectivity or any third party intellectual property rights.



sales@lairdconnect.com
support@lairdconnect.com
www.lairdconnect.com