



How to order



Super ITS - RG RadGrip MIL-DTL-5015 intermountable reverse-bayonet rubber coated connectors and accessories

Super ITS-RG RadGrip connectors feature rubber-coated plug coupling nuts and optional rubber-covered backshells for improved ease-of-couping and insulation from high current and high-voltage. Super ITS-RG RadGrip connectors are the perfect choice for harsh environments where mating and demating connectors with bulky gloves is difficult.

	н	ow To	Orde									
Sample Part Numbe	mber: FR ITS G 41 06 RG 20-27 P Y									Y	B1	F7
Fire Resistant Rubber Compound	FR = Fire resistant elastomer											
Series	ITS = Reverse bayonet											
Grounding Fingers	Available for plugs only; omit for none											
Contact Type	31 = Solder Cup 41 = Crimp											
Shell Styles	e connector shell styles table											
RadGrip Backshell Type and Class	RGG, RRG, RRGP = Environmental; gromme	GG, RRG, RRGP = Environmental; grommet supplied										
Shell Size and Insert Arrangement	See shell size availability table below and ins	ert arı	angeme	ents in	Append	lix						
Contact Gender	P = Pin S = Socket											
Polarization	W, X, Y, Z; refer to polarization (insert rotation	n) tab	les									
Contact Options	OMIT = Silver-plated contacts B1 = Connection	ctor w	ith gold	plated	contact	ts; omit	for silve	r plated c	ontacts			
Material / Finish*	Omit for aluminum / cadmium olive drab F7 = Aluminum / black zinc nickel		luminur Iuminu			•	ited pai	nt				

	Connector Shell Style
Code	Description
00	Front panel mount. wall mount receptacle
01	In-line receptacle
030	Rear panel mount, wall mount receptacle with accessory threads
06	Plug connector with accessory threads
08	Plug with right angle adapter

Shell Size Availability								
Shell Style	Available Shell Sizes							
00, 01, and 030	14S thru 40							
06	14S thru 40							
08	18 thru 40							
Complete Shell Size Offerings								
10SL, 14S, 16S, 16, 18, 20, 22, 24, 28, 32, 36, 40								

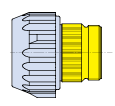
Class C	Class Code and Shell Style Matrix										
Class	Shell Styles										
Codes	00	01	02	03	030	06	08				
RRG	X	X		X	Х	X	Х				
RRGP						Χ	X				
RGG						Χ	Х				

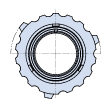




Plug / Backshell Combinations

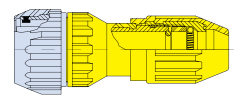
STYLE 06: STRAIGHT PLUG WITH RUBBER COATED COUPLING NUT AND RUBBER COATED, THREADED ADAPTER FOR ATTACHMENT OF ADDITIONAL ACCESSORIES





	Sample Part Number												
FR	ITS	G	41	06	RGG	20-27	Р	Υ	B1	F 7			
Fire - Resistant	Reverse- Bavonet	Ground Fingers	Crimp Contacts	Straight Plug	RadGrip Plus Adapter	Shell Size / Insert Arrangement	P = Pin S = Socket	Polarization W. X. Y. Z	Contact Option: B1 = Gold-Plated	Material / Finish (see table)			
	,					(see Appendix)			Omit = Silver-Plated				

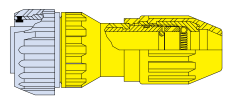
STYLE 06: STRAIGHT PLUG WITH RUBBER COATED COUPLING NUT AND RUBBER COATED CABLE SEALING BACKSHELL WITH SPRING-STYLE EMI/RFI SHIELD TERMINATION FOR USE WITH JACKETED CABLES





	Sample Part Number												
FR	ITS	G	41	06	RRG	20-27	P	Y	B1	F7			
Fire - Resistant	Reverse- Bayonet	Ground Fingers	Crimp Contacts	Straight Plug	RadGrip Plus Cable Sealing	Shell Size / Insert Arrangement (see Appendix)	P = Pin S = Socket	Polarization W, X, Y, Z (Omit for Normal)	Contact Option: B1 = Gold-Plated Omit = Silver-Plated	Material / Finish (see table)			

STYLE 06: STRAIGHT PLUG WITH RUBBER COATED COUPLING NUT AND RUBBER COATED CABLE SEALING BACKSHELL WITH SPRING-STYLE EMI/RFI SHIELD TERMINATION FOR USE WITH JACKETED CABLES. USE WITH ITS-RG 030 REAR-PANEL MOUNT RECEPTACLES





*Mates with ITS-RG 030

	Sample Part Number												
FR	ITS	G	41	06	RRGP	20-27	Р	Υ	B1	F7			
Fire - Resistant	Reverse- Bayonet	Ground Fingers	Crimp Contacts	Straight Plug	RadGrip Plus Cable Sealing*	Shell Size / Insert Arrangement (see Appendix)	P = Pin S = Socket	Polarization W, X, Y, Z (Omit for Normal)	Contact Option: B1 = Gold-Plated Omit = Silver-Plated	Material / Finish (see table)			

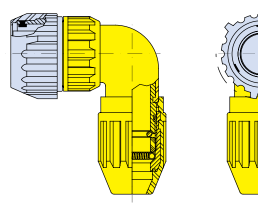






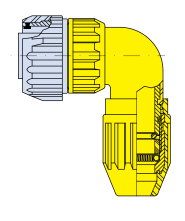
Plug / Backshell Combinations

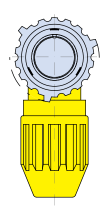
STYLE 08: RIGHT-ANGLE PLUG WITH RUBBER COATED COUPLING NUT AND RUBBER COATED CABLE SEALING BACKSHELL WITH SPRING-STYLE EMI/RFI SHIELD TERMINATION FOR USE WITH JACKETED **CABLES**



	Sample Part Number											
FR	ITS	G	41	08	RRG	20-27	Р	Υ	B1	F7		
Fire - Resistant	Reverse- Bayonet	Ground Fingers	Crimp Contacts	90° Plug	RadGrip Plus Cable Sealing	Shell Size / Insert Arrangement (see Appendix)	P = Pin S = Socket	Polarization W, X, Y, Z (Omit for Normal)	Contact Option: B1 = Gold-Plated Omit = Silver-Plated	Material / Finish (see table)		

STYLE 08: RIGHT-ANGLE PLUG WITH RUBBER COATED COUPLING NUT AND RUBBER COATED CABLE SEALING BACKSHELL WITH SPRING-STYLE EMI/RFI SHIELD TERMINATION FOR USE WITH JACKETED **CABLES. USE WITH ITS-RG 030 REAR-PANEL MOUNT RECEPTACLES**





*Mates with ITS-RG 030 and ITS 03

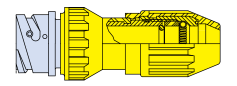
	Sample Part Number												
FR	ITS	G	41	08	RRGP	20-27	Р	Υ	B1	F 7			
Fire - Resistant	Reverse- Bayonet	Ground Fingers	Crimp Contacts	90° Plug	RadGrip Plus Cable Sealing*	Shell Size / Insert Arrangement (see Appendix)	P = Pin S = Socket	Polarization W, X, Y, Z (Omit for Normal)	Contact Option: B1 = Gold-Plated Omit = Silver-Plated	Material / Finish (see table)			





Receptacle / Backshell Combinations

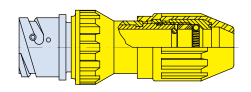
STYLE 00: FRONT PANEL MOUNT, WALL MOUNT RECEPTACLE WITH RUBBER COATED, CABLE SEALING BACKSHELL WITH SPRING-STYLE EMI/RFI SHIELD TERMINATION





	Sample Part Number											
FR	ITS	41	00	RRG	20-27	P	Υ	B1	F 7			
Fire - Resistant	Reverse- Bayonet	Crimp Contacts	Front Wall Mount	Environmental with Wire-Sealing Grommet	Shell Size / Insert Arrangement (see Appendix)	P = Pin S = Socket	Polarization W, X, Y, Z (Omit for Normal)	Contact Option: B1 = Gold-Plated Omit = Silver-Plated	Material / Finish (see table)			

STYLE 030: REAR PANEL MOUNT, WALL MOUNT RECEPTACLE AND RUBBER COATED CABLE SEALING BACKSHELL WITH SPRING-STYLE EMI/RFI SHIELD TERMINATION



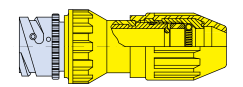


Thread Size 14S thru 24: M4 28 thru 40: M5

Mates with ITS 06 RRGP and ITS 08 RRGP

	Sample Part Number											
FR	ITS	41	030	RRG	20-27	Р	Y	B1	F7			
Fire - Resistant	Reverse- Bayonet	Crimp Contacts	Rear Panel Mount	Environmental with Wire-Sealing Grommet	Shell Size / Insert Arrangement (see Appendix)	P = Pin S = Socket	Polarization W, X, Y, Z (Omit for Normal)	Contact Option: B1 = Gold-Plated Omit = Silver-Plated	Material / Finish (see table)			

STYLE 01: INLINE RECEPTACLE PLUS RUBBER COATED BACKSHELL WITH SPRING-STYLE EMI/RFI SHIELD TERMINATION FOR USE WITH JACKETED CABLES





Sample Part Number											
FR	ITS	41	01	RRG	20-27	P	Y	B1	F 7		
Fire - Resistant	Reverse- Bayonet	Crimp Contacts	In-Line Receptacle	Environmental with Wire-Sealing Grommet	Shell Size / Insert Arrangement (see Appendix)	P = Pin S = Socket	Polarization W, X, Y, Z (Omit for Normal)	Contact Option: B1 = Gold-Plated Omit = Silver-Plated	Material / Finish (see table)		