
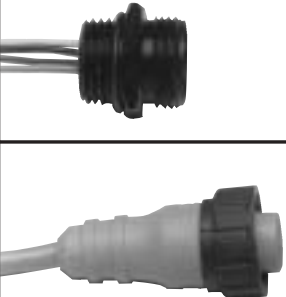



Replacement Lens Assemblies			
MAXI-BEAM lens assemblies are field-replaceable. In addition, some lenses may be used to convert from one sensing mode to another, or to change the sensing range of a particular sensor. Upper cover assemblies include lens, replacement bezel, o-ring and stainless steel screws. The possible conversions are listed in the table below.			
Model	Description	Possible Sensing Mode or Range Changes	
RUC-L RUC-AG RUC-DSR RUC-C RUC-F RUC-FP	Replacement lens for RSBE, RSBR, RSBLV, & RSBD Replacement lens for RSBLVAG Replacement lens for RSBD, ESR & RSR Replacement lens for RSBC & CV Replacement lens for RSBF & FV Replacement lens for RSBF	Change RSBLVAG to RSBLV, RSBCV to RSBLV & RSBD to RSBD Change RSBLV to RSBLVAG Change RSBD to RSBD & RSBF to RSBD Change RSBLV to RSBCV Change RSBD to RSBF & RSBD to RSBF	

Quick-Disconnect (QD) Cables and Connectors				
Connector MBC-4 adapts any MAXI-BEAM sensor assembly to accept 4-wire mini-style quick-disconnect cables.				
Style	Model	Length	Connector	
4-Pin Mini	Connector to install in RWB4 wiring base	Wire Length: 300 mm (12")	Straight	
	MBC-4			
	Mating Cables	Cable Length: 2 m (6.5') 4 m (12') 9 m (30')		
	MBCC-406 MBCC-412 MBCC-430			

Cable Gland Assembly		
Model	Description	
RF1-2NPS	<ul style="list-style-type: none"> Cable gland assembly for MAXI-BEAMs Includes cord grips for 2.5 to 10 mm (0.1 - 0.4 in) diameter cable Bracket lockwasher is also included 	

Cable Protector		
Model	Description	
HF1-2NPS	<ul style="list-style-type: none"> Flexible black nylon cable protector Includes a neoprene gland that compresses around the MAXI-BEAM cable to provide an additional seal against moisture Resistant to gasoline, alcohol, oil, grease, solvents and weak acids Working temperature range of -30° to +100°C (-22° to +212°F) 	