

- ➤ SPATTERGUARD™ CABLES WITH SILICONE COATED FIBERGLASS PROTECTION
- > OVER-MOLD COMPLETELY ENCAPSULATES CONNECTORS
- > 10 MILLION FLEX RATING FOR LONG-LASTING PERFORMANCE
- > ANTI-VIBRATION NUTS FOR RELIABLE CONNECTION
- PTFE COATED NUTS FOR SPATTER RESISTANCE
- > SINGLE-ENDED, DOUBLE-ENDED AND SPLITTER VERSIONS AVAILABLE

## SPATTERGUARD™ CABLES SPECIFICATIONS

DOUBLE ENDED

**SPLITTER** 

**SPLITTER** 

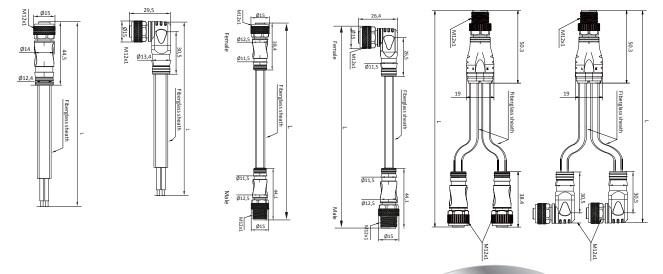
M12				-		
Connection	M12 A-coded		M12 A-coded		M12 A-coded	
Male Connector	N/A	N/A	Straight	Straight	Straight	Straight
Female Connector	Straight	Angled	Straight	Angled	2 x Straight	2 x Angled
Cable Material	Hi-Flex PUR					
Flex Rating	10 Million Cycles per Mil-C-13777G					
Wire Gauge	4 x 22 AWG					
Threaded Connector	PTFE coated Die-Cast Zinc					
Nominal Voltage	250 V					
Protection	IP67					
PART NUMBERS	*R-FS4TZ-F07X	*R-FA4TZ-F07X	*R-MS4TZ-F07X+R-FS4	*R-MS4TZ-F07X+R-FA4	*Y2-R4R-FS3TZ-F07X	*Y2-R4R-FA3TZ-F07X
	*NOTE: X in part number represents length in m. Custom lengths available upon request.					
STANDARD LENGTHS	2 m, 5 m		0.3 m, 0.6 m, 1 m, 2 m, 3 m, 5 m, 10 m		0.6 m, 2 m	

DOUBLE ENDED

SINGLE ENDED

SINGLE ENDED

NOTE: Specifications subject to change without notification.



SPATTERGUARD™ CABLES WITH SILICONE COATED, FIBERGLASS SLEEVING ARE THE BEST CHOICE FOR EXTRA DURABILITY IN WELD CELLS WHERE CABLES ARE EXPOSED TO HIGH HEAT, WELD SPATTER AND SHARP TOOLS OR PARTS. THE PROTECTIVE SLEEVING IS MOLDED RIGHT INTO THE CONNECTOR SO THERE ARE NO GAPS FOR WELD SLAG TO PENETRATE.

