











- > HIGH PERFORMANCE TPE CABLES FOR AUTOMOTIVE APPLICATIONS
- > 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
- IDEAL FOR USE IN WELD CELLS WHERE CABLES CAN GET DAMAGED



HIGH PERFORMANCE TPE AUTOMOTIVE CABLES SPECIFICATIONS

	DOUBLE-ENDED	DOUBLE-ENDED	DOUBLE-ENDED	DOUBLE-ENDED	SPLITTER
	0				0
	Double-Ended Cable	Double-Ended Cable	Double-Ended Cable	Double-Ended Cable	Splitter Cable
Male Connector	Straight	Straight	Angled	Angled	Straight
Female Connector	Straight	Angled	Straight	Angled	Straight
Cable Material	TPE	TPE	TPE	TPE	TPE
Flex Rating	10 Million Cycles per Mil-C-13777G				
Anti-Vibration Nuts	PTFE Coated				
M12, 4-pin - 0.6 m	R-MS4TZ-T660.6+ R-FS4TZ-T660.6	R-MS4TZ-T660.6+ R-FA4TZ-T660.6	R-MA4TZ-T660.6+ R-FS4TZ-T660.6	R-MA4TZ-T660.6+ R-FA4TZ-T660.6	U2-R4R-FS4KZ-T660.6
M12, 4-pin - 2.0 m	R-MS4TZ-T662+ R-FS4TZ-T662	R-MS4TZ-T662+ R-FA4TZ-T662	R-MA4TZ-T662+ R-FS4TZ-T662	R-MA4TZ-T662+ R-FA4TZ-T662	U2-R4R-FS4KZ-T662
Custom lengths and conne	ctor styles are available				
M8 connectors are available	le on either or both ends				

HIGH PERFORMANCE TPE AUTOMOTIVE CABLES ARE THE BEST CHOICE FOR EXTRA DURABILITY IN WELD CELLS WHERE CABLES ARE EXPOSED TO HIGH HEAT, WELD SPATTER AND SHARP TOOLS OR PARTS.



In Canada: 3419 Mainway, Burlington, ON L7M 1A9
In the USA: 1889 Maryland Ave., Niagara Falls, NY 14304

Toll Free: 1-800-644-1756
SENSORS service@htmsensors.com

Proudly Supported by

