molex

Reduce inventory costs with the Weld-Slag and Oil-Resistant (WSOR) Cable, a single-cable solution providing the industry's widest cross-section offering and designed to withstand the harsh environments found in automotive and industrial factory floors

The Weld-Slag and Oil-Resistant (WSOR) Cable delivers high flex and torsion performance and supports a wide range of temperatures found in machine-builder applications. The cable is designed for use in multiple harshenvironment applications, from welding to cutting-oil environments, and can be terminated to a variety of industry-standard connectors including Brad[®] M12 Power, Brad[®] Nano-Change[®] M8, Brad[®] Mini-Change[®], DIN, Brad[®] M23 and networks such as PROFINET*.

Features and Benefits

PRELIMINARY Weld-Slag and Oil-Resistant (WSOR) Cable

Brad® M12 Power Cable Brad® Nano-Change® M8 Cable Brad® Mini-Change® Cable DIN Cable Brad® M23 Cable Networks (PROFINET*)

Weld-slag and oil-resistant outer jacket cable	Withstands a variety of harsh environments for use in multiple applications. Meets UL 758/1581 and VDE 472-803/B specifications for harsh environment applications
Temperature ranges for multiple applications, including static -40 to +90°C, dynamic -25 to +80°C and drag-chain -5 to +60°C	Withstands wide temperature ranges
Conductor cross sections: 0.25, 0.34, 0.50 and 0.75 to 1.50mm ²	Provides the industry's widest cross-section offering for use in a variety of applications, from sensors and valves to networks
Highly flexible cables with bend radius specifications of 5x outside diameter for static and 7.5x outside diameter for dynamic and drag chain conditions	Enables multiple design options in drag-chain applications
Outer jacket available in four colors; additional colors available upon request	Provides a variety of color options for a range of markets and applications
Certified flame retardant according to IEC 60332-1, CSA FT1, UL Vertical Flame Test UL21215	Ensures safety for out-of-the- cabinet use
Hydrolysis resistant (EN50396); UV resistant (UL1581-300h); tear resistant (EN50396)	Withstands severe conditions in multiple harsh environments

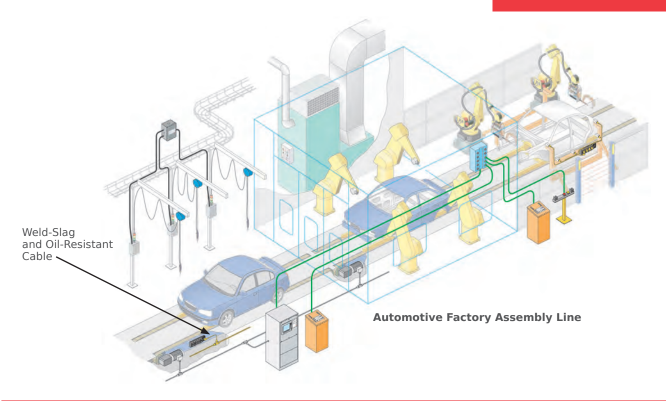


Weld-Slag and Oil-Resistant (WSOR) Cable



Markets

PRELIMINARY Weld-Slag and Oil-Resistant (WSOR) Cable



Applications

Industrial Automation — Line and Machine Builders

- Sensors: Brad® M12 connectors
- Valves: DIN connectors
- Ethernet: Brad® M12 connectors
- Auxiliary Power: Brad[®] Mini-Change[®] connectors

Industrial Factory Automation – Material handling

Non Automotive/Commercial Vehicles

Brad[®] Nano-Change[®] M8 connectors



Industrial Automation Assembly Line



WSOR cables covered and undamaged by weld slags



WSOR cable during S300 welding test

www.molex.com/link/wsorcable.html