T1 Industrial M12



	Description	l	inks to Other Materials
	HARTING T1 Industrial Single-Pair Ethernet (SPE) Products feature a highly optimized, high-frequency design, shielding, and high mechanical robustness, making them an ideal choice to fulfill industrial SPE demands. The T1 products enable Ethernet data transmissions by using only two wires (TW1STER) and the simultaneous power supply for terminals via a Power over Data Line (PoDL).		
	Specs		
	 Transmission speed up to 10 Gbit/s Rated Voltage: 60V Current: up to 4A 60°C (AWG22) 360° Shielding 	500 Mating cycleShock and vibr	ge: -40°C up to +85°C s ation resistance acc. to IEC 61373 ailway Standards)
Markets	Feature	Advantage	Benefit
 Automation Robotics Railway 	 Height compatible with many different manufacturers 	 Adjustable height for straight mount PCB applications 	Design Flexibility
	360 shielding	Protect against EMC, Cross Talk	Signal Integrity guarantee
Applications			
 Industrial Ethernet cable assemblies Connections to Ethernet enabled devices (switches, IPCs, modems, HMIs, PLCs, etc) Field device applications (sensor, actuator) 	Shock & vibration acc to 61373 cat 1b	Robust solution	No interferences