



STD Tap-Off Product Data Sheet

Product Range	Powertrack: UN7113, UN7123, UN7115 & UN7125 (Free End) UN8113, UN8123, UN8115 & UN8125 (MT32)	Image for reference only 	
Description	Tap-Off STD (Free End or MT32)		
Key Features	Fused and unfused options Keyed to fit Grey power track only Press fit clip for excellent earth bond Requires Tool to remove from track		
Dimensions	3m and 5m conduit length Tap-off head 33mm high x 80mm long x 61mm wide		
Material(s)	Galvanised steel Conduit, PVC BASEC 4mm ² cable, Copper Contacts and Polycarbonate Housing / Nylon 6 MT32		
Compliance / Standards(s)	CE & UKCA Marked Low Voltage Directive 2014/35/EU The Electrical Equipment (Safety) Regulations 2016 BS 7671:2018 BS EN 61534-1:2011+A1:2014 BS EN 61534-22:2014 All Plastics are UL94-V0 rated and pass IEC 60695-2 glow wire test at 850°C		
Packaging	Recyclable		
Specification	Rated voltage (Un)		230 volts
	Operating voltage range		50 – 253V
	Rated Current		13A (Fused) 32A (Unfused)

Sustainability	
RoHS Compliant	WEEE Compliant <div style="text-align: center;">  </div>