PRODUCT SPECIFICATION

Brand	
Product	Range

C.K Triton ESD Screwdrivers



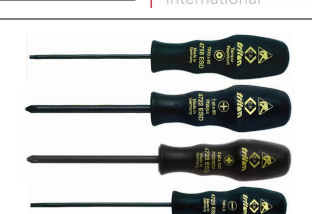
Range Description

A range of screwdrivers with ESD protection

Features

- Tri-lobe handles for comfort in use and effective delivery of torque
- Electro Statically Dissipative to protect sensitive electronic components
- Blades made from premium quality Chrome Vanadium Molybdenum steel for strength
- Tips accurately machined for the ultimate screw fit

Item Number	Item Description
TL01272	Triton ESD Screwdriver PH0 x 60mm
TL01273	Triton ESD Screwdriver PH1 x 80mm
TL01274	Triton ESD Screwdriver PH2 x 100mm
TL01275	Triton ESD Screwdriver PZD0 x 60mm
TL01276	Triton ESD Screwdriver PZD1 x 80mm
TL01277	Triton ESD Screwdriver PZD2 x 100mm
TL01278	Triton ESD Screwdriver Slotted 3 x 75mm
TL01279	Triton ESD Screwdriver Slotted 3 x 100mm
TL01280	Triton ESD Screwdriver Slotted 5 x 125mm
TL08908	Triton ESD Screwdrivers Slotted /PZD Set/6: Slotted 3.0x75, 3.0x100, 5.0x135mm. PZD0x60, PZD1x80, PZD2x100



Technical product information	Blade/Shaft
	Made from chrome molybdenum vanadium steel, hardened to 57-59 HRC, with black non peel finish.
	Handle
	The handle core is polypropylene, injection moulded around the blade The handles are shatterproof down to -35° C. and are electrostatically dissipative to DIN EN 61340 5,1 & 5,2
Standards compliance	Slotted screwdrivers
	DIN 5265, DIN 5263, DIN 5264A
	PZD/SDV Screwdrivers
Copyright Carl K	ammerling International Ltd

	DIN 5262-B-PZ, DIN 5260-PZ, DIN/ISO 8764-1 & 2
	<i>PH Screwdrivers</i> DIN 5262-B-PH, DIN 5260-PH, DIN/ISO 8764-1 & 2
User health and safety information	None applicable
RoHS/WEEE compliance	This product range does not fall within the scope of RoHS or WEEE regulations
Material safety data	None applicable
Warranty	C.K Tools are guaranteed for life against imperfect materials or workmanship Normal wear and tear or damage caused through inappropriate use is not covered
Country of origin	Germany