## **Product Specification PDF**



Date	Correct as of 4th Mar 2019		
Brand	-		
Product	T49162D		
Description	Dex S/Driver SL/PH Set/7		
Barcode	5013969245110		
Commodity code	-		
Country of origin	-		



Features & Benefits DEXTRO PREMIUM QUALITY VDE SCREWDRIVERS ~ Precision machined tip for an exact screw fit & damage free

screwdriving. ~ Premium quality Chrome Vanadium steel blade for exceptional strength & durability. ~ Long fine neck for precise fingertip control. ~ Handle injection moulded directly to blade giving the ultimate bond for increased reliability & durability. ~ Ergonomically shaped, dual component handle for increased comfort, control & safety. ~ Ridges along the head give extra grip in that last ¼ turn. ~ Tip type marking for easy identification.

Applicable Standards IEC 60900 VDE 0682-201 ISO 2380 -2, DIN ISO 8764

Health & Safety

Users are advised to regularly examine their VDE tools, Even the slightest damage can compromise the insulation

integrity and potentially expose the user to the risk of injury or even death

Warranty C.K products are guaranteed for 1 year against imperfect materials or workmanship. Damage caused through

normal wear and tear or resulting from inappropriate use, is not covered.

Product Weights and Measures					
	Product only	Product & primary packaging	Secondary packaging	Transit packaging	
Item Quantity	1	1	0	18	
Width mm	223	223	0	600	
Depth mm	38	38	0	430	
Height mm	320	320	0	260	
Weight	465	659	0	12462	
Packaging Information	Card use	Box	0	Case	
	Card gms	190	0	400	
	Plastic use	Film	0	-	
	Plastic gms	4	0	0	
	Metal use	0	0	-	
	Metal gms	0	0	0	
	Timber use	0	0	-	
	Timber gms	0	0	0	

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Screwdrivers, Nut Drivers & Socket Drivers category:

Click to view products by C.K manufacturer:

Other Similar products are found below:

1406504-2 27850 CE-16-03400-00-HNDLE-TORQ 30246 323451-000 46722 XW4Z-00B 96025 96030 96560 96703 96430 31830 92270 96012 96436 96536 92064 92008 72820 92005 76070 96520 92040 36372 96416 92024 96420 76005 96570 72823 96325 96525 96720 31832 76019 92004 76007 92069 92020 76021 96523 96510 96427 96425 96415 96320 92073 92052 92026