



97 91 01 Tool Case for Photovoltaics



- Technical details
- Description
- PDF

No.	97 91 01	
EAN	4003773070351	
Width	345	mm
Height	80	mm
Depth	280	mm
	1964	g
	1964	g

- with tools for photovoltaics
- without crimping dies - please order separately (see ref. 97 49...) for individual assortment
- with service tools (hexagonal key) for the change of crimping dies
- shock-resistant plastic case
- foam insert with recesses for tools, crimping dies and locators
- dimensions, exterior (W x H x D): 345 x 80 x 280 mm



Product Information Photovoltaic

Accessories

No.	EAN	
12 12 12	4003773073758	Precision Insulation Stripper with adapted blades
97 49 59	4003773073734	Crimping dies for solar cable connectors Helios H4 (Amphenol)
97 49 59 1	4003773073741	Locator for 97 49 59 (solar cable connectors Helios H4)
97 49 62	4003773063179	Crimping dies for solar cable connectors (Huber + Suhner)
97 49 63	4003773066675	Crimping dies for solar cable connectors (Huber + Suhner)
97 49 65	4003773066682	Crimping dies for solar cable connectors MC3 (Multi-Contact)



97 49 65 1	4003773066729	Locator for 97 49 65 (solar cable connectors MC3)
97 49 65 2	4003773072010	Mounting Tool for MC3 connectors
97 49 66	4003773066699	Crimping dies for solar cable connectors MC4 (Multi-Contact)
97 49 66 1	4003773066736	Locator for 97 49 66 (solar cable connectors MC4)
97 49 66 2	4003773074106	Set of Mounting Tools for solar cable connectors MC4 (Multi-Contact)
97 49 66 4	4003773072096	Crimping dies for solar cable connectors MC4 (Multi-Contact) cutting - stripping - crimping
97 49 66 6	4003773072102	Crimping dies for solar cable connectors MC4 (Multi-Contact) cutting - stripping - crimping
97 49 67	4003773066705	Crimping dies for solar cable connectors SunCon (Hirschmann)
97 49 68	4003773066712	Crimping dies for solar cable connectors Solarlok (Tyco)
97 49 68 1	4003773066743	Locator for 97 49 68 (solar cable connectors Solarlok)
97 49 69 1	4003773072119	Crimping dies for solar cable connectors gesis® solar PST 40 (Wieland)
97 49 69 11	4003773072133	Locator for 97 49 69 1 and 97 49 69 2
97 49 69 2	4003773072126	Crimping dies for solar cable connectors gesis® solar PST 40 (Wieland)

Warning: Missing argument 4 for sorts(), called in /var/www/knipex/kpx-main/cms2011/fileadmin/site/knipex/scripts/mediando/includes/function.produktgruppe.php on line 378 and defined in /var/www/knipex/kpx-main/cms2011/fileadmin/site/knipex/scripts/mediando/includes/function.produkt.php on line 344

Warning: Missing argument 5 for sorts(), called in /var/www/knipex/kpx-main/cms2011/fileadmin/site/knipex/scripts/mediando/includes/function.produktgruppe.php on line 378 and defined in /var/www/knipex/kpx-main/cms2011/fileadmin/site/knipex/scripts/mediando/includes/function.produkt.php on line 344

Warning: Missing argument 6 for sorts(), called in /var/www/knipex/kpx-main/cms2011/fileadmin/site/knipex/scripts/mediando/includes/function.produktgruppe.php on line 378 and defined in /var/www/knipex/kpx-main/cms2011/fileadmin/site/knipex/scripts/mediando/includes/function.produkt.php on line 344

Content
97
91
01
(3)

No.			
12 12 11	Precision Insulation Stripper	1	
95 16 165	Cable Shears	1	
97 43 200	Crimp System Pliers	1	

technical change and errors excepted

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 [Knipex](#) manufacturer:

Other Similar products are found below :

[1406504-2](#) [27850](#) [CE-16-03400-00-HNDLE-TORQ](#) [30246](#) [323451-000](#) [46722](#) [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](#) [92012](#)