



At the end of this document you will find links to products related to this catalog. You can go directly to our shop by clicking HERE. HERE

18.0 V CORDLESS HYDRAULIC CRIMPING TOOL

general features









н	Compression		Jaw Opening		Battery	V	
	Force kN	length	height	width	mm	Li-lon'	(wi
	132	338	344	83	25	18.0 V 4.0 A	ιh
					M	AIN APPLI	CAT

	WAIN AFFLICATIONS - Max Section min				
	L.V. lugs and splices	Insulated terminals	"C" sleeve Connectors	H.V. lugs	H.V. Splices
1	400	240	185	400	400*
1 (3) 300				* limited to the cable	insulation diameter

		STORAGI		
Туре	Dimensions mm	Weight kg	Supplied with the tool	Purchase separately
VALP36	500x480x128	3,1	*	_

The tool is supplied as:

- Basic tool with battery and shoulder strap
- Spare battery
- Battery charger
- Plastic carrying case suitable for storing the tool and 7 die sets

and service crimping cycles

- Tool service required to maintain optimum condition.

Designed with improved balance, B1350-C is easily manageable during the crimping process and, by the use of bi-component plastics, has a shell with high resistance to wear and damage.

Rubber grip inserts, low noise and minimal vibration aid operator comfort while additional convenience and safety are provided by LED lighting of the working area. Crimping cycle data (up to 200,000 events) is automatically stored on a memory card for transfer to PC by USB interface.

Operating temperature:

-15 to +50 ° C



B 1350-C

pacity than 14.4 V 3 Ah, while greater crimping speed and crimping force result from a revitalised hydraulic system with double speed action: a rapid approach of the dies to the connector then a slower, more powerful speed for crimping.

A maximum pressure sensor and pressure relief valve assure greater precision and repeatability of the

B 1350L-C

New

- Battery power availability - Tool identification, LED work light

state, reset, no. of operational

vides essential real time tool operat-

- Crimping pressure and force be-

ing generated, for confirmation

of adherence to norms and best

ing information data including:

pressure cycle and

double the provision

for operator safety.

The OLED display pro-

18.0 V CORDLESS HYDRAULIC CRIMPING TOOL

general features













STORAGE						
Туре	Dimensions mm	Weight kg	Supplied with the tool	Purchase separately		
VALP36	500x480x128	3,1	*	_		
			The tool is s	upplied as:		

- Basic tool with battery and shoulder strap
- Spare battery
- Battery charger
- Plastić carrying case suitable for storing the tool and 7 die sets







Below is a list of articles with direct links to our shop Electric Automation Network where you can see:

- Quote per purchase volume in real time.
- Online documentation and datasheets of all products.
- Estimated delivery time enquiry in real time.
- Logistics systems for the shipment of materials almost anywhere in the world.
- Purchasing management, order record and tracking of shipments.

To access the product, click on the green button.

Product	Code	Reference	Product link
TAG MG-TPM 40040 (4X10 YE)	4101120	40040	Buy on EAN
B135-C BATTERY CRIMPING TOOL	2599250	B135-C	Buy on EAN
SIGN WS-AD 200000 (12.5)	4600110	200000	Buy on EAN
B1350-C BATTERY CRIMPING TOOL	2599320	B1350-C	Buy on EAN
B1350L-C BATTERY CRIMPING TOOL	2599327	B1350L-C	Buy on EAN