

WIRE PROCESSING CENTER FEEDER

Weidmüller Interface GmbH & Co. KG
 Klingenbergstraße 26
 D-32758 Detmold
 Germany

www.weidmueller.com



Automated cable assembly with maximum flexibility –
 Wire Processing Center (WPC)

- Modular adaptation of the system for customer-specific requirements: CUTFIX PRO, CUTFIX PRO FEEDER, CRIMPFIX R VARIO, CA 100 DUO or THM MultiMark
- Holistic assembly process including cable feeding and bundling
- Software with one-piece-flow approach for high process reliability and quality

General ordering data

Version	Automatic machines
Order No.	2816420000
Type	WIRE PROCESSING CENTER FEEDER
GTIN (EAN)	4064675312925
Qty.	1 items

WIRE PROCESSING CENTER FEEDER

Weidmüller Interface GmbH & Co. KG
 Klingenbergstraße 26
 D-32758 Detmold
 Germany

www.weidmueller.com

Technical data

Approvals

ROHS Conform

Dimensions and weights

Depth	750 mm	Depth (inches)	29.5275 inch
Height	1800 mm	Height (inches)	70.866 inch
Width	1100 mm	Width (inches)	43.307 inch
Net weight	160820 g		

Environmental Product Compliance

RoHS Compliance Status Compliant with exemption
 RoHS Exemption (if applicable/known) 6c, 7a, 7cI
 REACH SVHC Lead 7439-92-1

Labelling systems

Software for data exchanging with IBM-compatible PC

PW65 maintenance - automatic stripping/crimping

Drive electrical Electrical connection 100 - 240 V AC / 50/60 Hz

Automatic cutting

Connected load	0.1 kW	Amount pre-selection, max.	Adjustable part quantity code
Drive	electrical	Keyboard	Touch display
Indicator display	LCD display	Length pre-selection, max.	1000 mm
Length pre-selection, min.	1 mm	Software	for data exchanging with IBM-compatible PC
Aperture (max. diameter)	8 mm outer diameter	Electrical connection	100 - 240 V AC / 50/60 Hz
Flexible/solid individual conductors	max. 10 mm ² / max. 2.5 mm ²		

WPC

Electrical connection 100 - 240 V AC / 50/60 Hz

Classifications

ETIM 8.0	EC011808	ETIM 9.0	EC011808
ETIM 10.0	EC011808	ECLASS 14.0	17-13-01-90
ECLASS 15.0	17-13-01-90		