

MBGE ADPT FOR CLX TBCH**Weidmüller Interface GmbH & Co. KG**

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com

Adapters for migration - 1756_ContrLogix. The front adapters with pre-assembled cables provide a safe migration from the 1756_ContrLogix cards to other PLC systems or to the U-REMOTE modules from Weidmüller.

General ordering data

Order No.	8000168697
Type	MBGE ADPT FOR CLX TBCH
GTIN (EAN)	4099987803595
Qty.	ST

MBGE ADPT FOR CLX TBCH

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

www.weidmueller.com

Technical data

Dimensions and weights

Depth	81.6 mm	Depth (inches)	3.2126 inch
Height	142.4 mm	Height (inches)	5.6063 inch
Width	34.5 mm	Width (inches)	1.3583 inch
Net weight	1000 g		

Temperatures

Storage temperature	-20...70 °C	Operating temperature	-20...50 °C
---------------------	-------------	-----------------------	-------------

Rated data UL

Storage temperature UL, max.	70 °C	Operating temperature UL, min.	-20 °C
Operating temperature UL, max.	50 °C	Storage temperature UL, min.	-20 °C
Rated current I _{max}	40 A	Rated voltage UN	250 V

Connection data

Connection (field side)	MBGE ADPT FOR CLX TBCH (METAL)		
-------------------------	--------------------------------	--	--

Connection data

Connection (field side)	MBGE ADPT FOR CLX TBCH (METAL)	Connection to PLC	New PLC terminal block or hardwired
-------------------------	--------------------------------	-------------------	-------------------------------------

Ratings data

Operating voltage	250 V	Max. current per channel	8.6 A
Total operating current	40 A		

Insulation coordination (EN50178)

Rated insulation voltage	300 V	Surge voltage category	II
Pollution severity level	2	Pulse voltage test (1,2/50µs)	2.5 kV
Insulation test voltage AC	1.8 kV		

Classifications

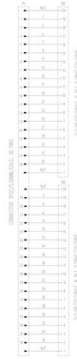
ETIM 8.0	EC002584	ETIM 9.0	EC002584
ETIM 10.0	EC002584	ECLASS 14.0	27-33-02-92
ECLASS 15.0	27-33-02-92		

MBGE ADPT FOR CLX TBCH

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

Drawings

www.weidmueller.com



The image shows a small, vertically oriented technical drawing or table. It consists of a grid of points, likely representing a pinout or connection points for a terminal block. The drawing is oriented vertically and contains several columns of small text and symbols, which are difficult to read due to the small size. It appears to be a detailed specification for the MBGE ADPT FOR CLX TBCH component.