



SPECIFICATION

Construction

Glass reinforced polycarbonate base -DX070 Glass reinforced polyester base -DX170.DX430

Transparent polycarbonate lid

Protection

Dust-tight and water-jet proof to IEC529:IP65

Lid fixing

Captive fixing screws

Weight(excluding barrier/Isolators)kg

DX070 0.8

DX170 2.6

DX430 4.1

Items provided

DIN rail- fitted

ETL7000 earth terminals(2x)-fitted

"Take care IS" front adhesive label

Cable trunking (expect DX070)

Note: Isolators are not including

Mounting

Wall fixing lugs provided. For further details refer to INM5500.

Tagging and earth rail

Accommodates MTL5500 Series accessories..

Permitted location

Safe(non-hazardous) area

Note. The enclosures are rated NEMA 4X; consequently, in N. America or Canada, assuming the modules have the required approvals, they can be used in Class 1, Division 2 (gases) location, but check with local requirements and ensure all cable entries also conform. In this case, an additional warning label will be required on or near the enclosure warning that the MTL5500 interfaces must not be removed unless the area is known to be non-hazardous. The enclosures are NOT suitable for Class II or III, Division 2 hazardous locations.

Enclosure	Number of MTL5500 isolators 1 6mm mounting pitch
DX070	4 (2*)
DX170	10 (8*)
DX430	26 (24*)

Ambient temperature limits
Dependent on units fitted. See instruction manual

REV.	PROJECT NAME:	Cooper Industries Japan K.K.		Mod	el name	DX070	
REV.	USER NAME:	TEL: +81-(0)3-5420-1281 FAX: +81-(0)3-5420-2405		SIZE FSCM NO		Drawing No.	
REV.	JOB NAME:	DATE:	2017/Oct/5			SS-DX070	-
	Ref no.:	CHKD T.IWANE	DRAWN T.Chiba	SCALE	N/A	SHEET 1 / 1	