

4

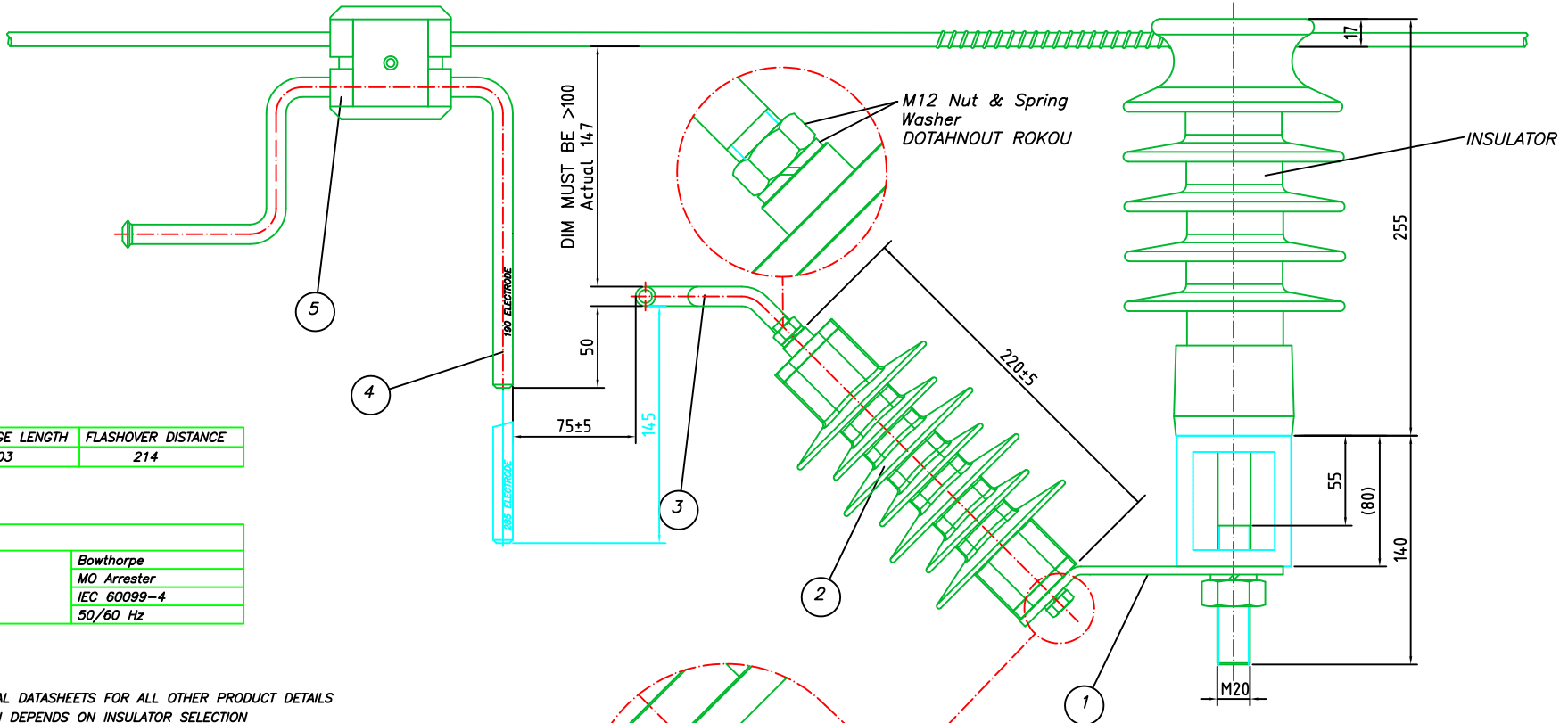
3

2

1

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION
 ALL RIGHTS RESERVED.
 © COPYRIGHT - TE CONNECTIVITY IRELAND LTD, ISC, BLOCK 1, UNIVERSITY OF LIMERICK (ULP), CASTLESTROY, LIMERICK, IRELAND

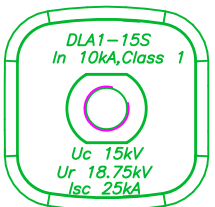
LOC		DIST		REVISIONS			
P	LYR	DESCRIPTION	DATE	DM	APD		
A		ORIGINAL ISSUE	12/14	JM			



No SHEDS	CREEPAGE LENGTH	FLASHOVER DISTANCE
7	503	214

NOTE	
HOUSING PRINT	Bowthorpe MO Arrester IEC 60099-4 50/60 Hz

REFER TO TECHNICAL DATASHEETS FOR ALL OTHER PRODUCT DETAILS
 BRACKET SELECTION DEPENDS ON INSULATOR SELECTION



PRINT DETAILS
 SCALE 2:1

(* - confirmation required depending on insulator selection)

ITEM	QTY	DESCRIPTION	TCPN
1	1	CLX-BRACKET-112-20 *	BM6259-000
2	1	BOW-MORE-24S-000	CK0262-000
3	1	CLX-Fangelektrode-01	438953-000
4	1	CLX-Gegelektrode-01-E	848454-000
5	1	P4X 150 D	F24596-000

THIS DRAWING IS A CONTROLLED DOCUMENT. DM: J. MULLIGAN 05/12/2014

CHK: R. ULBRYCH

APD: P. FITZGERALD

NAME: MV SURGE ARRESTER
CLX-24S-KIT-E-SE01

PRODUCT SPEC: BM5670-000

APPLICATION SPEC: -

SIZE: A2

CAGE CODE: -

DRAWING NO: -

RESTRICTED TO: -

MATERIAL: ALL FITTINGS M12, A2 SS

FINISH: -

WEIGHT: -

CUSTOMER DRAWING

SCALE: 1:1

SHEET: 1 of 1

REV: A