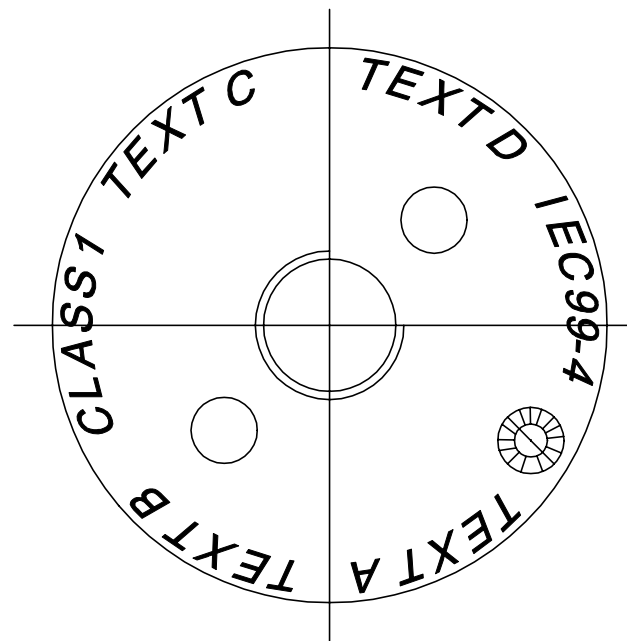


REVISIONS

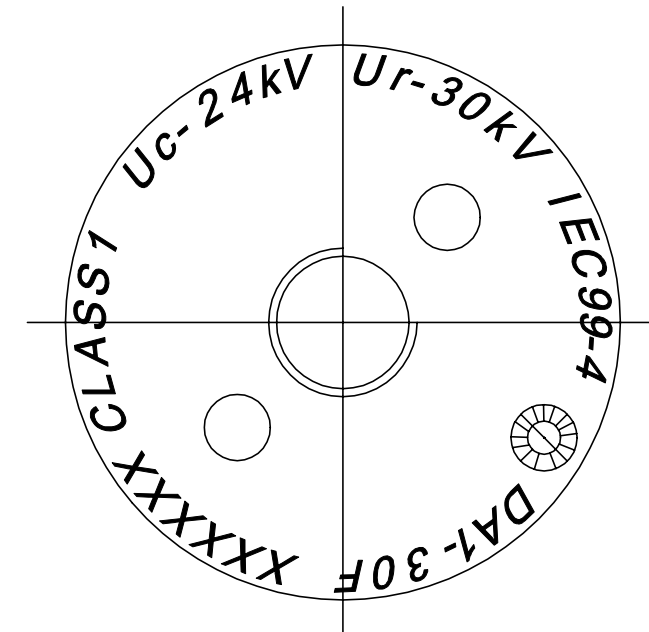
P	LTR	DESCRIPTION	DATE	DWN	APVD
0		ORIGINAL ISSUE	09/07	JM	-
1		Replacement of label with printing on end fitting	11/13	BJF	-
A		PRODUCT DA1-30D ADDED IN TABLE AS PER ECO-20-013156	16SEP2020	RS	CF

PRODUCT	SHEDS	TEXT A	TEXT B	TEXT C	TEXT D
DA1-04A	4	DA1-04A		Uc 3.2kV	Ur 4kV
DA1-06A	4	DA1-06A		Uc 4.8kV	Ur 6kV
DA1-08A	4	DA1-08A		Uc 6.4kV	Ur 8kV
DA1-10A	4	DA1-10A		Uc 8kV	Ur 10kV
DA1-10B	5	DA1-10B		Uc 8kV	Ur 10kV
DA1-10C	7	DA1-10C		Uc 8kV	Ur 10kV
DA1-12A	4	DA1-12A		Uc 9.6kV	Ur 12kV
DA1-12B	5	DA1-12B		Uc 9.6kV	Ur 12kV
DA1-12C	7	DA1-12C		Uc 9.6kV	Ur 12kV
DA1-13A	4	DA1-13A		Uc 10.4kV	Ur 13kV
DA1-13B	5	DA1-13B		Uc 10.4kV	Ur 13kV
DA1-13C	7	DA1-13C		Uc 10.4kV	Ur 13kV
DA1-15B	5	DA1-15B		Uc 12kV	Ur 15kV
DA1-15C	7	DA1-15C		Uc 12kV	Ur 15kV
DA1-15D	8	DA1-15D		Uc 12kV	Ur 15kV
DA1-18C	7	DA1-18C		Uc 14.4kV	Ur 18kV
DA1-18D	8	DA1-15D		Uc 14.4kV	Ur 18kV
DA1-18E	9	DA1-18E		Uc 14.4kV	Ur 18kV
DA1-18F	10	DA1-18F		Uc 14.4kV	Ur 18kV
DA1-21C	7	DA1-21C		Uc 16.8kV	Ur 21kV
DA1-21D	8	DA1-21D		Uc 16.8kV	Ur 21kV
DA1-21E	9	DA1-21E		Uc 16.8kV	Ur 21kV
DA1-22C	7	DA1-22C		Uc 17.6kV	Ur 22kV
DA1-22D	8	DA1-22D		Uc 17.6kV	Ur 22kV
DA1-22E	9	DA1-22E		Uc 17.6kV	Ur 22kV
DA1-22F	10	DA1-22F		Uc 17.6kV	Ur 22kV
DA1-24E	9	DA1-24E		Uc 19.2kV	Ur 24kV
DA1-24F	10	DA1-24F		Uc 19.2kV	Ur 24kV
DA1-24G	12	DA1-24G		Uc 19.2kV	Ur 24kV
DA1-27F	10	DA1-27F		Uc 21.6kV	Ur 27kV
DA1-27G	12	DA1-27G		Uc 21.6kV	Ur 27kV
DA1-27H	14	DA1-27H		Uc 21.6kV	Ur 27kV
DA1-30D	8	DA1-30D		Uc 24kV	Ur 30kV
DA1-30F	10	DA1-30F		Uc 24kV	Ur 30kV
DA1-30G	12	DA1-30G		Uc 24kV	Ur 30kV
DA1-30H	14	DA1-30H		Uc 24kV	Ur 30kV
DA1-33G	12	DA1-33G		Uc 26.4kV	Ur 33kV
DA1-33H	14	DA1-33H		Uc 26.4kV	Ur 33kV
DA1-36G	12	DA1-36G		Uc 28.8kV	Ur 36kV
DA1-36H	14	DA1-36H		Uc 28.8kV	Ur 36kV
DA1-39H	14	DA1-39H		Uc 31.2kV	Ur 39kV
DA1-42H	14	DA1-42H		Uc 33.6kV	Ur 42kV
DA1-45H	14	DA1-45H		Uc 36kV	Ur 45kV

LOT No



BLANK PRINTING



DA1-30F SAMPLE PRINTING

Note:-
Print height 2.5mm

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	J MULLIGAN	09/07	 TE Connectivity	IEC MV SURGE ARRESTER DA1 ARRESTER PRINTING		
DIMENSIONS:		CHK	B MCGOWAN	-				
mm		APVD	P FITZGERALD	-				
		PRODUCT SPEC		NAME				
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APPLICATION SPEC		-	SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
0 PLC	± -	-		-	A3	00779	©=MV-DA1-00436-S	-
1 PLC	± -	-		-	CUSTOMER DRAWING		SCALE	SHEET
2 PLC	± -	-		-	-		NTS	1 OF 1
3 PLC	± -	-		-	-		REV	
4 PLC	± -	-		-	-		A	
ANGLES	± -	-		-	-		-	
MATERIAL	-	FINISH		-	-		-	