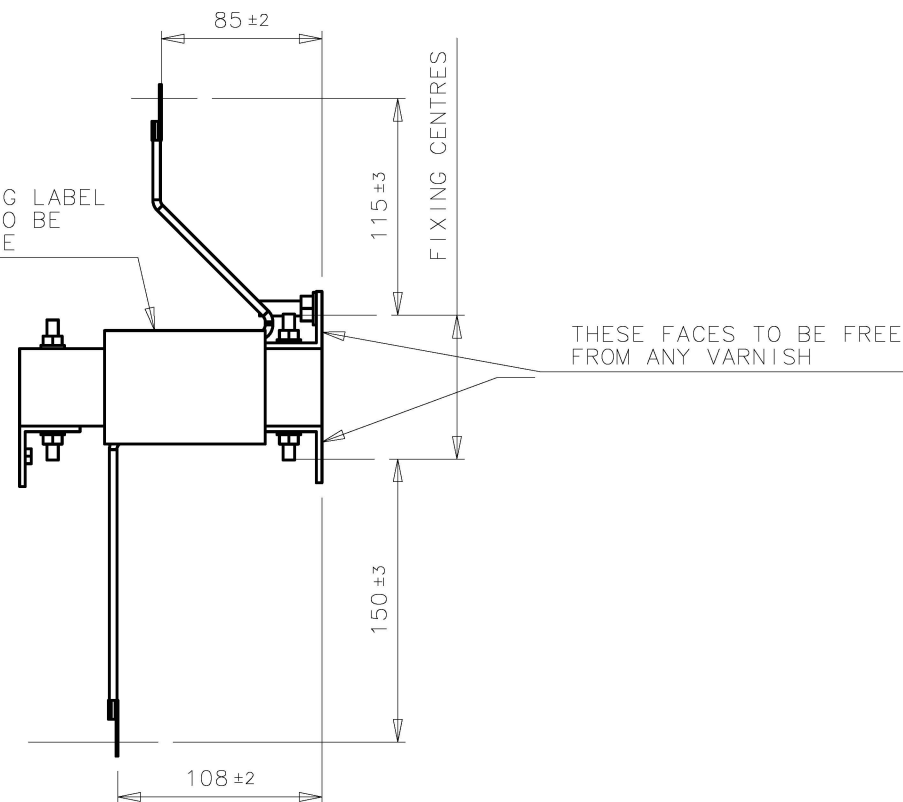


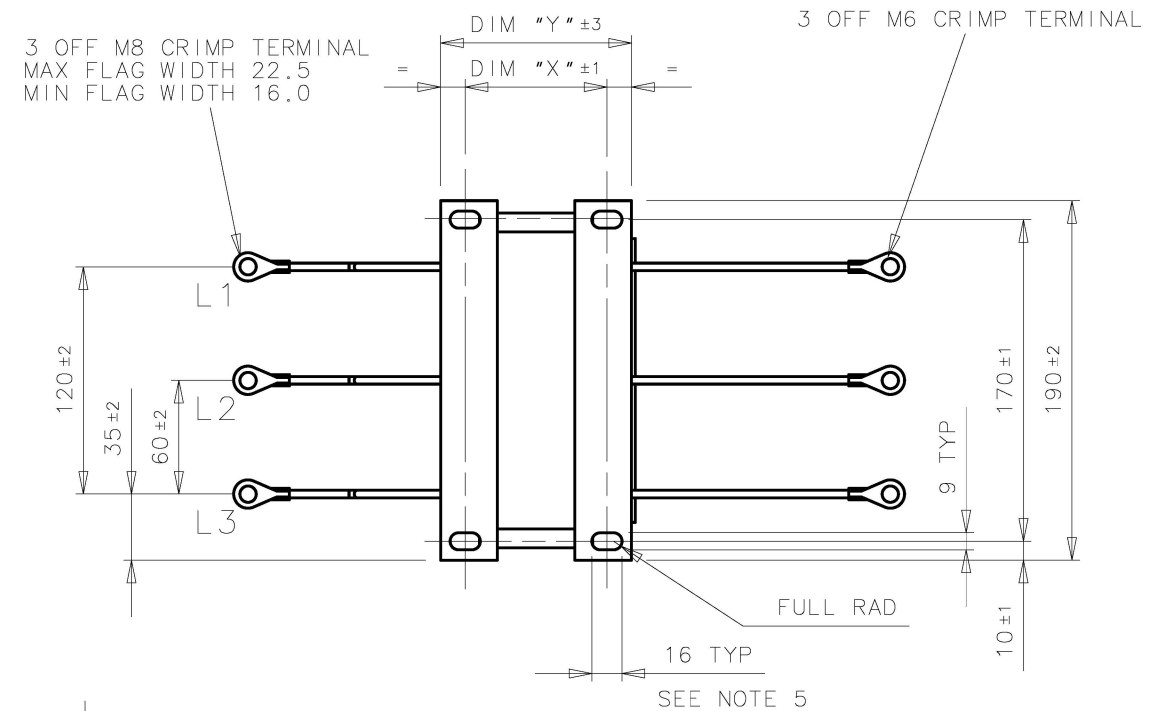
- NOTE 1. ALL CRIMP TERMINATION FACES, WIRE ENDS AND EARTH POSITION TO BE FREE FROM ANY VARNISH.
2. FINISHED CHOKES MUST MEET WITH EUROTHERM DRIVES SPEC HL053520 WITH THE FOLLOWING MODIFICATIONS.
- a) WINDINGS MUST BE IMPREGNATED (VACUUM).
- b) RATING LABEL MUST INDICATE A.C. CURRENT, D.C. CURRENT OF ASSOCIATED DRIVE IN PARENTHESIS, INDUCTANCE AND EUROTHERM DRIVES PART NUMBER.
3. EARTH STUD TO BE SELF CLINCHING TYPE, STEEL ZINC PLATED AND TO BE SECURELY FITTED. STUD TO BE FITTED WITH 1 STEEL PLAIN WASHER, 1 LOCK WASHER AND 1 NUT, ALL TO BE ZINC PLATED AND CLEAR PASSIVATED FINISH.
4. TERMINALS AND EARTH TO BE LEGIBLY AND CLEARLY MARKED AS INDICATED.
5. ALTERNATIVE SLOT SIZE CAN BE USED WITH EUROTHERM DRIVES ENGINEERING DEPARTMENTS APPROVAL.
6. ALL THREADED HOLES TO BE FREE FROM ANY VARNISH.
7. THE "PUBLISHED FIXING CENTRES" DO NOT AFFECT THE MANUFACTURE OF THE CHOKES, THESE CENTRES ARE FOR EUROTHERM DRIVES PRODUCT INSTRUCTION MANUALS,

POSITION FOR RATING LABEL  
ALL NOMENCALTURE TO BE  
READ FROM THIS SIDE



PART NUMBER	CURRENT A.C.	DIM "X"	DIM "Y"	PUBLISHED CENTRES "X"	INDUCTANCE D.C.	CURRENT OF ASSOCIATED DRIVE
CO055253	99A	76	101	75	50µH	(110A D.C.)
CO055254						
CO055255	162A	101	127	100	50µH	(180A D.C.)

SEE NOTE 7



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BS308/ANSI Y14.5M 82  
BS3939/IEEE Std91 84



ELECTRONIC STORAGE DETAILS. I-DEAS PROJECT: std-mec\_chk  
I-DEAS/INFOFLO  
DESCRIPTION chk\_ac\_3ph\_99a\_50uh

TITLE  
CHOKE A.C. 3 PHASE  
OUTLINE DRAWING

DRAWING NUMBER CO055253, 4 & 5  
SHT 1 OF 1

MATERIAL  
SEE DRAWING

FINISH  
SEE DRAWING

DO NOT SCALE  
DIMENSIONS IN MM UNLESS  
OTHERWISE SPECIFIED

DRG SIZE  
ISO A3 B  
SCALE 1:4  
TOLERANCES  
SEE DRAWING

ENGINEERED PAW  
CHECKED CC  
FIRST USED VARIOUS

