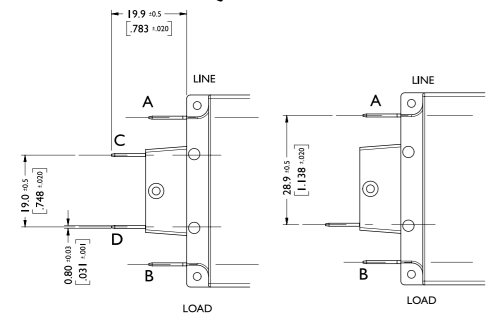
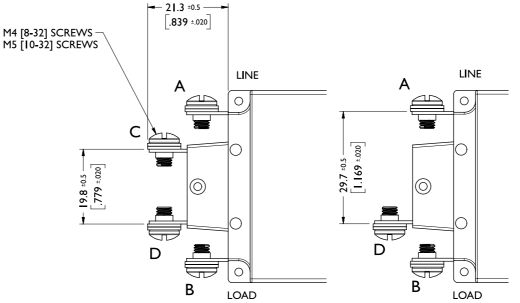
RELAY AND SHUNT TRIP UNITS

QUICK ON TERMINALS



SCREW TERMINALS



FOUR TERMINAL DEVICE

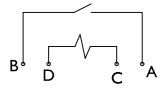
THREE TERMINAL DEVICE

FOUR TERMINAL DEVICE

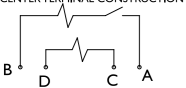
THREE TERMINAL DEVICE

FOUR TERMINAL DEVICE

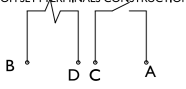
- RELAY TRIP VOLTAGE OR CURRENT SENSING CENTER TERMINALS CONSTRUCTION



- RELAY TRIP DUAL CONTROL VOLTAGE SENSING CENTER TERMINAL CONSTRUCTION

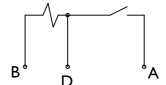


- RELAY TRIP VOLTAGE OR CURENT SENSING OFFSETTY, ERMINALS CONSTRUCTION

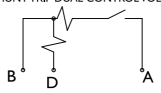


THREE TERMINAL DEVICE

- SHUNT TRIP CURRENT OR VOLTAGE SENSING



- SHUNT TRIP DUAL CONTROL VOLTAGE SENSING



NOTE: THAT ALL SPECIFIED DETAILS ARE ONLY RELEVANT TO THE RELAY AND SHUNT TRIP UNITS.

TOLERANCE ±0.4 UNLESS OTHERWISE SPECIFIED (DIMENSION IN BRACKETS ARE IN INCH)

PAGE 7 OF 9

ALL INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF CBI AND IS TO BE TREATED AS CONFIDENTIAL, DISCLOSURE TO THIRD PARTIES IS NOT PERMITTED.

A REFER TO PAGE 1 OF 9 CF
REV DESCRIPTION SIGN

MATING FACE
PROCESS DIMENSION - PD

MATING FACE

PROCESS DIMENSION

INTERSECTION

BEFORE PLATING

ALL DIMENSIONS IN

TOLERANCES ON UN-DIMENSIONED

90° FEATURES ARE ± 0.5°

TOLERANCES < ± 0.1 ARE CRITICAL

BRACKETED DIMENSIONS:EXISTING TOOLING

SURFACE AREA $\rm mm_3$ N/A VOLUME MATERIAL N/A N/A RAW MTL No. FINISH N/A DATE 15/09/2015 DRAWN CF CHECK DO NOT SCALE ERANCES ORIGINAL SIZE A3

X ± 9.5 X.X ± 0.1 X.XX ± 0.05 AMOULAR ± 0.5°

C-FRAME MKIV OUTLINE DRAWING



DRG. No. C-OUTLINE MKIV

DRAWING VALID AT DATE OF ISSUE SPECIFICATIONS SUBJECT TO CHANGE