









THIS IS A CONTROLLED DOCUMENT AND IS SUBJECT TO CHANGE. CONTACT NORTHERN TECHNOLOGIES ENGINEERING FOR THE LATEST REVISION.

	REVISIONS									
ZONE	REV	DESCRIPTION	DATE	APPROVED						
	Α	ECN 0787	10-JUN-16							
	В	ECN 0816	17-AUG-20							



NORTECH LOGO



PART NUMBER INFORMATION

PART#	LOGO STYLE	SUPPLIED	
N30E610002	NO LOGO	BULK	
N88E610002	NO LOGO	PACKAGED	
N30E611002	NORTECH LOGO*	BULK	
N88E611002	NORTECH LOGO*	PACKAGED	

*CONTACT NORTHERN TECHNOLOGIES

CONNECTOR COVER:

1.MATERIAL: ZINC ALLOY
2. FINISH: NICKEL OVER COPPER UNDER-PLATE PER NTC SPECIFICATION N/T 000400
3.DIMENSIONS: INCHES [MM]
4.TOLERANCE: ±0.015 [0.381]

COMPRESSION INSERT TREE

1.MATERIAL: THERMOPLASTIC 2.COLOR: BLACK

3.DUROMETER: 75 ±5 TYPE A PER ASTM D2240
4.DIMENSIONS: INCHES [MM]
5.TOLERANCE: ±0.020 [0.508]

	UNLESS OTHERWISE SPECIFIED 1. ALL DIMENSIONS ARE IN INCHES (MM) 2. DIMENSIONS ARE TYPICAL		Northern Technologies			NE NE	THIS DRAWING IS THE PROPERTY OF NORTHERN TECHNOLOGIES AND SHOULD NOT BE REPRODUCED WITHOUT NORTHERN TECHNOLOGIES WRITTEN PERMISSION.	
			PART NUMBER SEE PART NUMBER INFORMATION					
	DRAWN JSD	02-JAN-13	DESCRIPTION CME ETHERNET 15 RIGHT ANGLE ME				HT ANGLE METAL COVE	ER
	CHECKED SCN	02-JAN-13	SIZE B	CODE 200_	_111N	DWG NO.	02-200-111N	REV
ISSUED 02-0		02-JAN-13	SCALE 1:1		SHEET 1 OF 1		SHEET 1 OF 1	