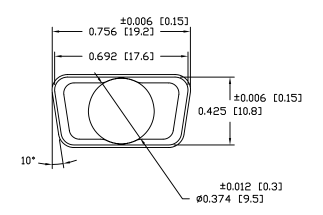
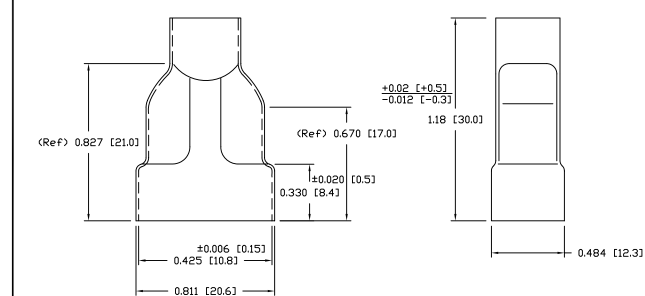
REV	DATE	DESCRIPTION	APP
Α	09-APR-09	ECN 0676	





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

LATEST REVISION.

## NOTES:

- 1. MATERIAL: CR STEEL
- 2. PLATING: TIN PLATE
- 3. TOLERANCE UNLESS OTHERWISE SPECIFIED

DECIMAL .X

±0.020 [±0.5]

±0.012 [±0.30] .XX ±0.0.006 [±0.15] XXX.

4. COMPLIANCE NOTE:

PART MUST BE IN COMPLIANCE TO: DIRECTIVE 2002/95/EC of 27 January 2003 [Rohs]

	UNLESS OTHERWISE SPECIFIED	SIGNATURES	DATE		Northern Technologies			THIS DRAWING IS THE PROPERTY OF NORTHERN TECHNOLOGIES AND SHOULD NOT BE REPRODUCED WITHOUT NORTHERN TECHNOLOGIES WRITTEN PERMISSION.	
	ALL DIMENSIONS ARE IN INCHES IMMJ     DIMENSIONS ARE TYPICAL	DRAWN J.S.D.	30-SEP-05					TECHNOLOGIES WATTEN TENTISSIEN.	
		CHECKED S.C.N.	30-SEP-05	PART NUMBER A30E800900 DESCRIPTION 9C D/M CAN 9.5MM EXIT [RoHS]					
		ENG							
		ISSUED	30-SEP-05	SHEET	CODE		DWG NO.		
				1	52	0_166		0002-520-166	
			SCALE	N.T.S.			SHEET 1 OF 1		