	DISK # DWG SIZE	DATA CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO TROMPETER ELECTRONICS INC.	REVISIONS	010-0072 SH 1
	B5 D	AND SHALL NOT BE DISCLOSED, COPIED OR USED FOR PROCUREMENT OR MANUFACTURE WITHOUT EXPRESS WRITTEN PERMISSION.	REV DESCRIPTION	DATE APPROVED
	<sup>B5</sup> B	EXPRESS WRITTEN PERMISSION.	A REVISED PER ECD 16187	6-28-06 MCIPTYRE
DASH N□ M□DEL N□ USAGE L DIM A DIM B DIM   -1 RTR-1L RTR-1S 12.000 6.000 .625 3.750   -3 RTR-1XL 22.000 .625 3.750				
	B ±.030 ERRTR-1L -	±.250		
		<u> </u>		
	•			
A MARKING MAY BE AS SHOWN OR INVERTED 3. EXAMPLE OF COMPLETE MODEL NO: RTR-1 XL				
BASIC MODEL NO USAGE TYPE (SEE TABLE)			DESCRIPTION TOL UNLESS SPECIFIED .XX ± .XXX ± .010 RF connection	PART NUMBER ITE
2. COLLET AND SHAFT CRES STEEL			ANGLEST	
1. HANDLE TRANSLUCENT AMBER CELLULOSE ACETATI	<b>—</b>		DWN L.M. 6-23-06 MATERIAL CODE IN CHK COD 6/2806 - 1494	

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cinch Connectivity Solutions: