





## NOTES:

- 1. CINCH PART NUMBER: C-617200
- 2 ALL DIMENSIONS ARE FOR REFERENCE
- 3. CONTACTS ARE BULK PACKAGED IN SEALED PLASTIC **BAG IDENTIFIED WITH:**

CINCH DATE CODE P/N: C-617200 Licensed Radiall P/N 617200 MATERIALS AND FINISHES: COPPER ALLOY WITH

GOLD PLATING

WIRES ACCOMODATED: AWG 22, AWG 24, AWG 26

INSULATOR DIAMETER: .055 MAX STRIP LENGTH: .138

CRIMP TOOL RECOMMENDATED: M22520/2-01

SELECTOR POSITION: 4 FOR AWG 22

3 FOR AWG 24

3 FOR AWG 26

POSITIONER: M22520/2-23

CONTACT INSERT/EXTRACTION TOOL: M81969/14-01

															VOL:		WEIGHT: 0.13 grams	SURF.:
										ALL DIMENSIONS ARE PLATING INCLUDED			Ra .	scı. 10:1		Δ3	CINO	CH
										Gen. Tol	inches	°	$\vee$	002.   0,		$\Lambda$		
										MATERIAL			DRAWN				CONNECTIVITY	SOLUTIO
	_						DATE	NAME	CHECKED					NAME			This document is t	the prope
IN	ID E	ECN	MODIFICATION			TREATMENT					CHECKED	KED		CINCH. It cannot be re				
	CRE.	EATION	PEN: .	<i>EP:</i> .	N°Provisional:	DATE	NAME			INECUMENT				NAME			or communicated without a prior wri	
										THE DRAWING	IC CAD DDO	DUCED ALL	CITA NOTE MILE	T DE EEEECTED T	TURQUEUL THE CAR S	VCTEAA		

property of reproduced a third party permission.