



NOTES:

1. CINCH PART NUMBER: C-617250

2 ALL DIMENSIONS ARE FOR REFERENCE

3. CONTACTS ARE BULK PACKAGED IN SEALED PLASTIC BAG IDENTIFIED WITH:

CINCH
DATE CODE
P/N: C-617250
Licensed Radiall P/N 617250

MATERIALS AND FINISHES: COPPER ALLOY WITH GOLD PLATING

WIRES ACCOMODATED: AWG 12, AWG 14, AWG 16 INSULATOR DIAMETER: .133 MAX

STRIP LENGTH: .236

CRIMP TOOL RECOMMENDATED: M22520/1-01

SELECTOR POSITION: 6 FOR AWG 16 7 FOR AWG 14 8 FOR AWG 12

POSITIONER: M22520/1-02

CONTACT INSERT/EXTRACTION TOOL: M81969/14-04

												VOL:		WEIGHT: 1.1 grams	SURF.:
									ALL DIMENSIONS ARE PLATING INCLUDED	Ra .	SCALE 10:1		۸3	CINO	CH
									Gen.Tol. ± inches °	I °			Δ		/ 1 1
									MATERIAL DRAWN					CONNECTIVITY	SOLUTIONS
INIF) FCN	ECN MODIFICATION				DATE	DATE NAME	CHECKED	NAME				This document is t		ne property of
INE	ECN					DAIE	NAME	CHECKED	TREATMENT CHECKED					CINCH. It cannot be reproduced or communicated to a third party	
Α	CREATION	PEN:	<i>EP:</i> .	N°Provisional:	DATE	NAME			NAME					without a prior writ	ten permission.
															C /17050 C