

NOTES: UNLESS OTHERWISE SPECIFIED

- ITEM 1 AND ITEM 2, IN CHART, ARE SHOWN TOGETHER AS MATCHED SETS TO INSURE CORRECT MATING.
- THIS DEVICE IS DESIGNED TO MEET THE APPLICABLE PERFORMANCE REQUIREMENTS OF IEC 1076-4-101:1995.
- INSTALLATION TOOL PART NUMBER IS 107-43913-01.
- DELETED.

5 RAL IS A TRADEMARK OF THE CENTRAL ORGANIZATION FOR PRODUCT ASSURANCE IN GERMANY.

REV	DESCRIPTION	BY DATE	APPD
C	REVISED PER ECR# 6900	D.J.P. 11/29/01	W.P.M.

SPECIFICATIONS

MATERIALS

- 1 Coding Device ————— Thermoplastic Polyester, glass filled
(for pin connector) Rated UL 94V-0. Color: See Chart
- 2 Coding Device ————— Thermoplastic Polyester, glass filled
(for socket connector) Rated UL 94V-0. Color: See Chart

CATALOG NUMBER	CODING DEVICE (PIN CONNECTOR) 1	CODING DEVICE (SOCKET CONNECTOR) 2	CATALOG NUMBER	5 RAL NUMBER AND COLOR	CATALOG NUMBER	CODING DEVICE (PIN CONNECTOR) 1	CODING DEVICE (SOCKET CONNECTOR) 2	CATALOG NUMBER	5 RAL NUMBER AND COLOR
109-29513-1			109-29513-2	2003 PASTEL ORANGE	109-29513-11			109-29513-12	5007 BRILLIANT BLUE
109-29513-3			109-29513-4	5011 STEEL BLUE	109-29513-13			109-29513-14	4005 BLUE LILAC
109-29513-5			109-29513-6	7015 SLATE GRAY	109-29513-15			109-29513-16	1024 OCHER YELLOW
109-29513-7			109-29513-8	1021 CADMIUM YELLOW	109-29513-17			109-29513-18	3018 STRAWBERRY RED
109-29513-9			109-29513-10	6011 RESEDA GREEN	109-29513-19			109-29513-20	8011 NUT BROWN

PER ANSI Y14.5M-1982
UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES / MM

TOLERANCES
DECIMALS XX ± ———
 XXX ± ———
ANGLES ± ——— SCALE: NONE

Litton
Winchester
Electronics
400 PARK ROAD
WATERBURY, CONNECTICUT
06795

CUSTOMER DRAWING



TITLE

MetCon-2®
CODING DEVICES

DRAWN	DATE	CHECKED	DATE
D.J.P.	06/02/97	W.P.M.	06/23/97
APPROVED	DATE	APPROVED	DATE
B.BRADLEY	06/20/97	S.W.A.	06/26/97

REV.	REV.
C	29513
	SHT. 1 OF 1