IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY

THE PURCHASER PROMPTLY. MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION.

REMOVE ALL BURRS AND SHARP EDGES

R149

C148

C149

R148

LIOD

P.S. CABLE

C147

CA-113 (CABLE) WIRE CONNECTIONS NO. COLOR CONNECT FROM Red R148 Free End Free End Free End 3 Green T105 Term. 1 Free End 4 Grey T105 Term. 2B Free End 5 White T105 Term, 6 Free End 6 Blue T105 Term. 13 108 Pin 6 7 Blue T105 Term. 11 108 Pin 4 8 Red V108 Pin 2 1105 Term. 7 9 Brown 1105 Term. 14 V108 Pin 8 10 Red LIOI Term 2 Free End 11 Violet R149 free End 12 Wh/Red VIOS Pin 1 Free End 13 White Free End T105 Term. 8 14 Brown TIOS Term 10 Free End 15 Yellow TIOS Term 6 Free End 16 Red T105 Tem. 7 LIOO Term. 1 17 Wh/Red V109 Pin 1 Free End 18 Red R148 VIO9 Pin 5

LIOI Term. 2

TIOS Term 4

T105 Term 5

T105 Term. 9

T105 Term. 4 Free End

Free End

Free End

R144 & R145

R146 \$ R147

A-1592

DATE

PROJECT NO.

19 Red

20 Grey

21 Brown

22 Brown

23 Grey

I FFR-3

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= Wire No. As Per Dwg. CA-113

REQ. ITEM PART NO. DESCRIPTION THE TECHNICAL MATERIEL CORP. MAMARONECK. NEW YORK WIRING DIAGRAM, POWER SUPP CA-113 16 9/28/58 TYPE & TEMPER 10/27/58 HEAT TREAT, SPEC.

ISSUE	ITEM	4	c	HANGE	D FROM	Τ,	DATE	CN.	NO.	DRAFTS	CHECKER	ENG. A
TOLERANCES						sc	SCALE:					
AL	FRAC. DIM. I					DRILL, PUNCH, COMMERCIAL STOC SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED						