

This standard has been approved by the

FED. SUP CLASS 5935 0042.002 X 45°2° CHAMFER -PROBE I.D 829 DETAIL R (PROBE TIP) 4.000 MAX BODY DESIGN OPTIONAL KNOB DESIGN OPTIONAL--. 750 DIA MAX PLUNGER ASSEMBLY 16 3448 001 C DIA 1.265 DIA MAX D DIA (REF) PROBE C DIA D DIA A DIA MIN B DIA PROBE Ε PART NUMBER M MBER .155/.140 .1035/ .1005 .0895/.0865 MS3448-001A .062 .0755/.0725 -001 MS3448<sup>0018</sup> .1345/.1315 .185/.170 1175/.1145 . 1010/.0989 16 .062 MS3448001C 1735/.1705 .1480/.1465 .245/.230 YELLOW 12 .062 .1925/.1895

NOTES:

I. MATERIAL

ALUMINUM ALUMINUM PLASTIC BODY: PRORE: PLUNGER ASSEMBLY: STEEL

- 2. FINISH: METAL PARTS SHALL BE SUITABLY PROTECTED.
- DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.
- TOOL PROBES ARE INTERCHANGEABLE.
- PROBE IS COLOR CODED PER TAB BLOCK.
- THE REMOVAL TOOL SHALL BE IDENTIFIED WITH THE MILITARY PART NUMBER AND MANUFACTURER'S NAME OR TRADE-MARK AND SHALL BE CLEARLY MARKED ON THE OUTER SURFACE OF THE TOOL.
- TOOL SHALL BE SHOOTH AND FREE FROM BURRS AND SHARP EDGES.
- EACH COMPLETE TOOL SHALL CONSIST OF THE BASIC TOOL THREE PROBES.
- For use with Mil-C-26482 and Mil-C-81703 connectors.
- CANCELED 20 JUNE 1979

USE MIL-I-81969/30

MILITARY NUMBER TOOL NUMBER

P.A. NAVY-AS	P.A. NAVY-AS International interest	TITLE	MILITARY STANDARD
Other Cust		TOOL EXTRACT, UNHIRED CONTACT, ELECTRIC CONNECTOR, SIZE 20, 16, AND 12.	MS 3448 (NAVY)
Procurement Specification NONE		SUPERSEDES:	SHEET   OF

672

5935 - N646-11

197

JUNE

20

8

REVISED

5

Apr

APPROVED 1