

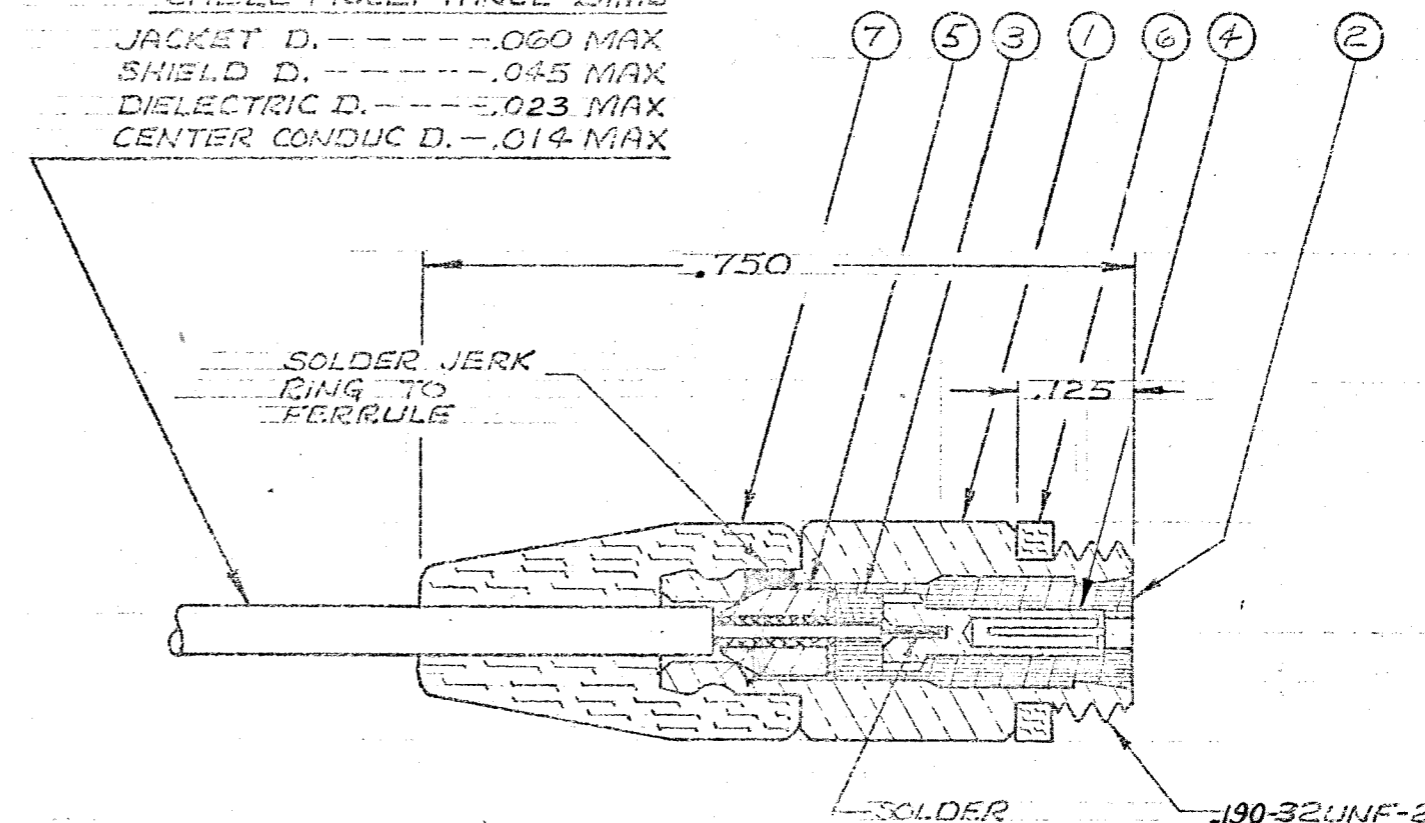
These drawings and specifications are the property of Microdot Inc., are issued in strict confidence and shall not be divulged, be reproduced or copied, or used as the basis for the manufacture or sale of any article without written permission of Microdot Inc.

ITEM	DESCRIPTION	CODE	TE P/N	MICRODOT P/N
1	FERRULE	1 5	2-1532244-2	005-3431-0002
2	INSULATOR	2	1532060-2	003-0179-0001
3	INSULATOR	2	4-1532068-2	005-3432-0001
4	SOCKET	3 6	7-1532068-0	005-3700-0002
5	JERK RING	1 5	2-1532244-1	005-2752-0002
6	GASKET	4	4-1532060-3	003-0268-0001
7	BEND RELIEF CAP	4	7-1532063-9	003-1285-0002

2-1532244-3 A

CABLE ACCEPTANCE DIMS

JACKET D. --- .060 MAX
SHIELD D. --- .045 MAX
DIELECTRIC D. --- .023 MAX
CENTER CONDUCE D. --- .014 MAX



CODE	MATERIAL, FINISH
1	BRASS PER QQ-B-626
2	TEFLON PER L-P-403
3	BERYLLIUM COPPER PER QQ-C-530
4	SILICONE RUBBER PER ZZ-R-765
5	SILVER PLATE PER TE 112-32-1, .0002/.0004 INCHES THICK OVER COPPER PLATE PER TE 112-300-2, .0001 INCHES MINIMUM
6	GOLD PLATE PER MIL-G-45204 TYPE II, CL. I

1. MICRODOT ASSY TOOL #010-0003-0000 REQC.
2. FOR ASSY SEE ASSY. INSTRUCTION RF-ASMB-89.
3. THIS CONNECTOR IS MADE WITH ALL PLUGS IN SERIES 8-50 AS LISTED IN MICRODOT CATALOG.

NOTES: UNLESS OTHERWISE SPECIFIED

ASSEMBLY	NO. REQ'D	A	RELEASE FOR PROD.				
NEXT ASSEMBLIES	1ST ECON		DESIGN DESCRIPTION	BY	DATE	APP	

JACK		SCALE	WT	DATE
051-0547-0025		5X		1/15/80
PROD CODE	CODE	DRAWING NUMBER		
934	CDM	2-1532244-3 A		

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[2-1532244-3](#)