



PART NO'S	A MAX.	B THREAD	C MAX	WEIGHTS IN LBS.
DBA56 - 8 - * PS *	.765	1 - 20 UNF	.615	P .027 8 .030
DBA56-10 - * PS *	. 926	5 - 24 UNEF	.734	P .035 S .037
DBA56 - 12 - * P S *	1.048	3 - 20 UNEF	.858	P .050
DBA56 - 14 - * PS *	1.183	7 - 20 UNEF	.984	P .064
DBA56 - 16 - * PS *	1.305	1 - 20 UNEF	1.112	P .074 S .080
DBA56- 18-* PS *	1.391	116 - 18 UNEF	1.218	P .085 S .092
DBA56-20-X P _S X	1.531	13-18 UNEF	1.345	P .106
DBA56 - 22 -X P _S X	1.656	15 - 18 UNEF	1.468	P .112 3 .123
DBA56 -24 - * PS *	1. 777	17 - 18 UNEF	1.593	P .121

SIGNATURE & DATE

- 4. CONNECTOR WEIGHTS SHOWN ARE LESS CONTACTS.
- 3. FOR PLUG WITH BACKSHELL WITH STRAIGHT STRAIN RELIEF OR 90° STRAIN RELIEF, REFER TO MOD SHEET.
- 2. SEE "GENERAL DESCRIPTION" FOR ELECTRICAL AND MATERIAL SPECIFICATIONS.
- I. FOR AVAILABLE CONTACT ARRANGEMENTS AND ALTERNATE INSERT POSITIONS, SEE 38500 SHEETS IN DBA BAYONET' COUPLING SECTION.

M	\sim	T	E	0	٠
П	v	•	ᆮ	J	٠

	DR	C.D.BROWN 6-16-66	
	снк		
	PE	ल्र	in 7-26-66
FINISH	APPD	+	
BLACK ANODIZE	SCALE	NONE	WT

PLUG
BAYONET COUPLING CONNECTOR
DBA

The Deutsch Company
ELECTRONIC COMPONENTS DIVISION

Municipal Airport
Banning, California

DBA56-X-XPS

DWG
SIZE

COOE 11139 SHEET | OF |

USED ON

NEXT ASSY

Mouser Electronics

Authorized Distributor

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

TE Connectivity: DBA56-8-98PN-059