

PAGE 9

No. 3401/072

**ISSUE 8** 

VARIANT	DESCRIPTION					
60	Backshell: 45° Lightweight Backshell Ultra Elliptical Band	Size D	(g) 33			
	Termination, Left					
61	Backshell: Lightweight D-SUB Extra-Shorting Can	Size E	8			
62	Backshell: Lightweight D-SUB Extra-Shorting Can	Size A	10			
63	Backshell: Lightweight D-SUB Extra-Shorting Can	Size B	14			
64	Backshell: Lightweight D-SUB Extra-Shorting Can	Size C	20			
65	Backshell: Lightweight D-SUB Extra-Shorting Can	Size D	26			
66	Screw Lock Assembly Brass (Male/hex. hole 2 head screw)	With Back Shell	1.5			
67	Screw Lock Assembly Brass (Male/hex. hole 2 head screw)	With Back Shell	1.5			
68	Screw Lock Assembly Stainless Steel (Male/hex. hole 2 head screw)	With Back Shell	1.5			
69	Screw Lock Assembly Stainless Steel (Male/hex. hole 2 head screw)	With Back Shell	1.5			
70	Screw Lock Assembly Stainless Steel (Male/slotted head screw)		1			
71	Screw Lock Assembly Brass (Male/hex. hole head screw)		1			
72	Backshell: Lightweight Design with Saddle Clamps for Strain Relief	Size F	37			
73	Backshell: Lightweight D-SUB Shorting Can	Size F	30			
74	Backshell: EMI Shielded Straight Cable Outlet - Front Mount	Size F	45			
75	Backshell: EMI Shielded Straight Cable Outlet - Rear Mount	Size F	45			
76	Backshell: Lightweight Shielded Backshell – 90° Longitudinal Right And Size F Left Cable Outlet					
77	Backshell: Lightweight Shielded Backshell Straight Cable Outlet	Size F	16.5			
78	Backshell: Straight Lightweight Backshell Ultra Elliptical Band Size F Termination					
79	Backshell: 45° Lightweight Backshell Ultra Elliptical BandSize FTermination, Right and Left					
80	Backshell: Lightweight D-SUB Extra-Shorting Can	Size F	30			
<mark>81</mark>	Screw Lock Assembly Brass (Female) (4-40)	-	2			
<mark>82</mark>	Screw Lock Assembly Stainless Steel (Female) (4-40)	-	2			

TABLE 1(b) – MAXIMUM RATINGS

No.	Characteristic	Symbol	Maximum Ratings		Unit	Remarks			
1	Operating Temperature Range	Тор	-55 to +125		°C	Tamb			
2	Storage Temperature Range	Tstg	-55 to +125		°C				
3	Torque Value for Screws	Tqe	Brass	S.S.					
			3.3	4.4	cm.daN	For Male			
FIGURE 1 – PARAMETER DERATING INFORMATION									

Not applicable.