ISSUE 3



ESCC Detail Specification No. 3401/022

VARIANT	DESCRIPTION		WEIGHT (g)
69	Screw Lock Assembly Brass (male/hex. hole head screw)	With Back Shell	0.85
70	Screw Lock Assembly Brass (male/hex. hole head screw)	With Back Shell	0.85
71	Screw Lock Assembly Brass (male/hex. hole head screw)	With Back Shell	1.0
72	Screw Lock Assembly Brass (male/hex. hole head screw)	With Back Shell	1.0
73	Screw Lock Assembly Stainless Steel (Male/hex. hole head screw)	Without Back Shell	0.8
74	Screw Lock Assembly Stainless Steel (Male/hex. hole head screw)	Without Back Shell	0.8
75	Screw Lock Assembly Stainless Steel (Male/hex. hole head screw)	Without Back Shell	1.0
76	Screw Lock Assembly Stainless Steel (Male/hex. hole head screw)	Without Back Shell	1.0
77	Screw Lock Assembly Stainless Steel (Male/hex. hole head screw)	With Back Shell	0.8
78	Screw Lock Assembly Stainless Steel (Male/hex. hole head screw)	With Back Shell	0.8
79	Screw Lock Assembly Stainless Steel (Male/hex. hole head screw)	With Back Shell	1.0
80	Screw Lock Assembly Stainless Steel (Male/hex. hole head screw)	With Back Shell	1.0

TABLE 1(b) - MAXIMUM RATINGS

No.	Characteristic	Symbol	Maximun	n Ratings	Unit	Remarks
1	Operating Temperature Range	T _{op}	-55 to +	-125 (1)	°C	T _{amb}
2	Storage Temperature Range	T _{stg}	-55 to +	·125 (1)	°C	
3	Torque Value for Screws	T _{qe}	BRASS 5.5 3.3	S.S. 6.6 4.4	cm.daN cm.daN	For Female (2) For Male

NOTES:

- 1. Except for dust cap: +100°C.
- Except for Variants 6, 53, 58 and 59 which shall be tightened to the torque specified for the Male.

FIGURE 1 - PARAMETER DERATING INFORMATION

Not applicable.

tbd	Dust Cap (Female)	Size F	NIA
tbd	Dust Cap (Male)	Size F	NIA