

SYSTEM NO. 30639

MATERIAL BASE:NYLON 6/6 W/15% GLASS FIBRE (BLACK)

ARM: 94V-0 POLYESTER W/30% GLASS FIBRE (BLACK)

CONNECTOR: 94V-0 POLYESTER W/30% GLASS FIBRE (BLACK)

DPERATING PARAMETERS

1.) OFF POINT: LESS THAN 15° ROTATION FROM REST POSITION

2.) ON POINT: GREATER THAN 2° ROTATION FROM REST POSITION

CONTACT RATINGS

CONTACT CAPACITY= 10 WATTS MAX.

SWITCHING VOLTAGE= 200 Vdc MAX.

SWITCHING CURRENT= .500 Adc MAX.

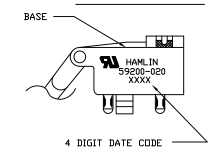
CONTACT RESISTANCE= .200 DHM MAX.

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CONNECTOR PINS .025 IN GOLD PLATED PHOSPHOR BRONZE

(2)

MATERIAL TO BE 1,6±0,21 THICK SWITCH MOUNTING HOLE PATTERN



SWITCH ASSEMBLY						BREED ELECTRONICS LIMITED PARTNERSHIP 4035			
AB	ADD PACKING -2 SHEET	B0049	CRJ	5/13/03	CRJ	5/13/03	DRAWN BY: KU	^D 9 ^{TF} :18/89	DRAWING NO. D10-59200-020
REV.	DESCRIPTION OF REVISION	DCR NO.	BY	DATE	APP.	DATE	APP'D: BB	^D 9 ^{TF} :28/89	SHEET 1 OF 1