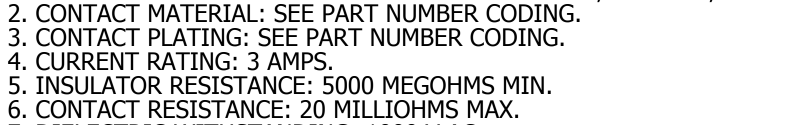


REVISIONS							
REV.	ECO. NO	DESCRIPTION	DATE	BY			
D	2668	UPDATE INSULATOR WIDTH 2.54mm (WAS 2.50mm) AND ADD 'LCP' MATERIAL	09/06/2012	LH			
E	2828	UPDATE PROCESSING TEMPERATURE FOR NYLON 6T MATERIAL, ADD 1-POSITION DIMENSION ON TABLE, UPDATE LCP OPERATING TEMP TO -40°C TO +125°C (WAS -40°C TO +105°C)	04/09/2015	LH			
F	3637	ADD BOTTOM VIEW AND WARP TOLERANCE	03/16/2017	LH			

B±.012[±0.30]	.100[2.54]
A100[2.54]	TAIL DIM. ±.012[±0.30] HEAD DIM. 158[4.02]
	$A \longrightarrow A \longrightarrow A$ $100[2.54] \longrightarrow 0.039[1.00]$ $+ .000000000000000000000000000000000000$
01 - 10, 0.10mm MAX. 11 - 25, 0.20mm MAX.	

	TERMI	NATIO	PART NUMBER		A		В			
	TERMINATION TYPE HEAD DIM TAIL DIN				DIM	INCH	MM	INCH	MM	
CODE				I		_N-M71RC		NA	0.100	2.54
	INCH	MM	INCH	MM		_N-M71RC		2.54	0.200	5.08
BA	0.230	5.84	0.120	3.05	C003S_				0.300	7.62
BB	0.230	5.84	0.220	5.59		_N-M71RC			0.400	10.16
					C005S C006S_	_N-M71RC				12.70 15.24
BC	0.230	5.84	0.320	8.13		_N-M71RC				17.78
BD	0.230	5.84	0.420	10.67		_N-M71RC		17.78		20.32
BE	0.230	5.84	0.520	13.21		_N-M71RC				22.86
BF	0.230	5.84	0.620	15.75	C010S_			22.86		25.40
BG	0.230	5.84	0.720	18.29	C011S_	_N-M71RC	1.000	25.40	1.100	27.94
						_N-M71RC		27.94		30.48
BH	0.230	5.84	0.820	20.83		_N-M71RC		30.48		33.02
BI	0.230	5.84	0.920	23.37	C014S_			33.02		35.56
BJ	0.230	5.84	1.020	25.91		_N-M71RC		35.56		38.10
						_N-M71RC _N-M71RC		38.10 40.64	1.600 1.700	40.64
$C\Lambda$	0.210	0.00	0.120	2.05		_N-M71RC				45.72
GA	0.318	8.08	0.120	3.05	C019S_			45.72	1.900	48.26
GB	0.318	8.08	0.220	5.59		 _N-M71RC		48.26		50.80
GC	0.318	8.08	0.320	8.13	C021S_	_N-M71RC	2.000	50.80	2.100	53.34
GD	0.318	8.08	0.420	10.67	C022S_	_N-M71RC	2.100	53.34		55.88
						_N-M71RC				58.42
GE	0.318	8.08	0.620	15.75		_N-M71RC				60.96
GF	0.318	8.08	0.820	20.83	C025S					63.50
				_N-M71RC _N-M71RC		63.50 66.04		66.04 68.58		
DA	0.120	3.05	0.140	3.56		_N-M71RC			2.800	71.12
<i>57</i> (01120	5105	012 10	0.00		_N-M71RC		71.12		73.66
					C030S_	_N-M71RC		73.66		76.20
					C031S_	 _N-M71RC		76.20	3.100	78.74
					C032S_	_N-M71RC	3.100	78.74	3.200	81.28
					C033S_	_N-M71RC		81.28		83.82
					C034S_	_N-M71RC	3.300	83.82	3.400	86.36

03/21/2011 LH



6

1. INSULATOR MATERIAL: SEE PART NUMBER CODING, UL 94V-0, BLACK.

6. CONTACT RESISTANCE: 20 MILLIOHMS MAX.

7. DIELECTRIC WITHSTANDING: 1000 V AC.

26 - 40, 0.30mm MAX.

NOTES:

8. OPERATING TEMPERATURE: SEE PART NUMBER CODING.



DRAWN DATE NAME UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES [MM] HE INFORMATION HEREIN CONTAINS PROPIETARY INFORMATION OF SULLINS ELECTRONICS AND IS NOT **TOLERANCES** TO BE REPRODUCED, USED OR DISCLOSED TO OTHERS FOR ANY ANGULAR:

PURPOSE EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY AN OFFICER OF SULLINS ELECTRONICS DECIMALS .XX=± .012 [.30] .XXX=± .008 [.20] $.XXXX = \pm .0040[.100]$

3

BSULLINS

HEADER MALE .100"[2.54mm]PITCH, RA $R_C_$ _S_ _N-M71RC

REV

C035S _N-M71RC | 3.400 | 86.36 | 3.500 | 88.90 _C036S_ _N-M71RC | 3.500 | 88.90 | 3.600 | 91.44 _C037S_ _N-M71RC | 3.600 | 91.44 | 3.700 | 93.98

C038S _N-M71RC | 3.700 | 93.98 | 3.800 | 96.52

C039S _N-M71RC | 3.800 | 96.52 | 3.900 | 99.06

C040S _N-M71RC | 3.900 | 99.06 | 4.000 | 101.60

CAGE CODE | DWG. NO. 54453 11637 SCALE: 4:1 SHEET 1 OF 1