

	3	2	1							
	REVISIONS									
REV.	ECO. NO	DESCRIPTION	DATE	BY						
А	2268	INITIAL RELEASE	03/21/2011	LH						
В	2422	ADD 'P' PLATING OPTION	08/08/2011	GC						

TERMINATION TYPE									Α		В		E
	1					PART NUMBER		INCH	ММ	INCH	MM	1	
CODE	HEAD DIM		TAIL DIM				C002S_	_N-M71RC	0.100	2.54	0.200	5.08	
	INCH	MM	INC	H	MM		C003S_	_N-M71RC		5.08	0.300	7.62	
BA	0.230	5.84	0.12	20	3.05		C004S	_N-M71RC		7.62	0.400	10.16	-
BB	0.230	5.84	0.22	20	5.59]		_N-M71RC	0.400	10.16			┢
BC	0.230	5.84	0.32	20	8.13	┨—-	C006S_ C007S	_N-M71RC _N-M71RC		12.70 15.24		15.24 17.78	
BD	0.230	5.84	0.42		10.67			_N-M71RC		17.78		20.32	1
							C0095	_N-M71RC		20.32		22.86	1
BE	0.230	5.84	0.52		13.21		_C0105_	_N-M71RC	0.900	22.86	1.000	25.40	
BF	0.230	5.84	0.62	20	15.75		C011S_	_N-M71RC	1.000	25.40	1.100	27.94	D
BG	0.230	5.84	0.72	20	18.29		C012S_	_N-M71RC		27.94		30.48	
BH	0.230	5.84	0.82	20	20.83		C013S	_N-M71RC		30.48		33.02	-
BI	0.230	5.84	0.92		23.37	1	C014S	_N-M71RC	1.300	33.02	1.400	35.56	-
							C0155_ C016S	_N-M71RC _N-M71RC	1.400	35.56 38.10	1.500	38.10 40.64	•
BJ	0.230	5.84	1.02	0	25.91			_N-M71RC		40.64			
							C018S	_N-M71RC		43.18			1
GA	0.318	8.08	0.12	20	3.05		C019S	N-M71RC	1.800	45.72	1.900		1
GB	0.318	8.08	0.22	20	5.59		C0205			48.26			1
GC	0.318	8.08	0.32		8.13		_C021S_	_N-M71RC	2.000	50.80	2.100	53.34	С
							C022S_	_N-M71RC		53.34	2.200	55.88	
GD	0.318	8.08	0.42		10.67		C023S_	_N-M71RC		55.88			-
GE	0.318	8.08	0.62	20	15.75		C024S	_N-M71RC					-
GF	0.318	8.08	0.82	20	20.83		C0255	_N-M71RC	2.400				-
							C026S_ C027S	_N-M71RC _N-M71RC	2.500	63.50 66.04			
DA	0.120	3.05	0.14	1O	3.56	╞──		_N-M71RC	2.700	68.58		71.12	1
DA	0.120	5.05	0.1		5.50		C0295	N-M71RC	2.800	71.12	2.900		1
							C030S	N-M71RC	2.900	73.66			1
								_N-M71RC	3.000	76.20			1
							C032S	_N-M71RC	3.100	78.74	3.200	81.28	В
								_N-M71RC	3.200	81.28	3.300	83.82	
							C034S_	_N-M71RC	3.300	83.82	3.400	86.36	
							C035S_	_N-M71RC		86.36	3.500	88.90	
							C036S_	_N-M71RC		88.90			
							C037S_	_N-M71RC	3.600	91.44			
							C038S_	_N-M71RC		93.98			
							C0395_	_N-M71RC	3.800	96.52	3.900		-
	r						C040S_	_N-M71RC	3.900	99.06	4.000	101.60	1
						NAME		Ξc					
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES [MM]													
TOLERANCES: ANGULAR: PROPIETARY INFORMATION SULLINS ELECTRONICS AND IS TO BE REPRODUCED, USED					TITLE DIS NOT HEADER MALE 100"[2 54mm]PITCH RA						A		
	XXX.	<pre><= 1.012 [.00] <= ± .008 [.20] <= ± .0040 [.10] </pre>		DISCLOSED TO OTHERS FOR A PURPOSE EXCEPT AS SPECIFIC. AUTHORIZED IN WRITING BY A								,	1
	INTERPRET	IS AND	OFFICER OF SULLINS ELECTRO					WG. NO.			REV	-	
IANT	TOLERANCING PER: ASME Y14.5M-2009					+	•	1453		11637		B	-
							SCALE: 4:1			SHEE	Г 1 OF 1]

FILE NAME: Z:\ECO PENDING\2422, TAIWAN HEADER 100 CC ADD P PLATING\11637, _ R_C_ _ S_ N-M71RC PRINT: 8/26/201

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for sullins manufacturer:

Other Similar products are found below :

PEC36DGAN PPPC062LFBN-RC PBC36DADN PBC36DGAN GEC36SABN-M30 PREC006DFBN-RC PZC04DBAN NPPN082AFCN-RC RBB60DHBS PPTC022LFBN-RC PPTC041LGBN-RC RCA44DRSD-S888 EBC25DCWN LPPB031NFFN-RC GEC36DBAN EZM25DRXH NPTC042KFMS-RC TCC03DKSN-S1713 ECC18DCCN NPPN081BFCN-RC FMC05DRTN-S1682 EBC35DCWN SBH21-NBPN-D07-SM-BK WCT001-MCT NPPN041BFLC-RC PBC36DFAN SFH11-PBPC-D20-RA-BK NRTJ052TKEN-RC SPC02SVGN-RC PBC04DAAN PBC08DAGN MPP-1100-05-DS-4GR(S1402) PPTC042LFBN-RC PBC36DBCN PEC36SAGN PPPC142LJBN-RC PEC36DAHN PBC06DAAN PEC36DFCN PEC36DGBN PPTC162LFBN-RC PEC36DBEN PBC01DAAN PBC36SFEN SBH41-NBPB-D05-SM-BK PBC36SAGN PEC36SFEN PEC07DAAN GRPB121VWVN-RC AMC02SXNN-S328