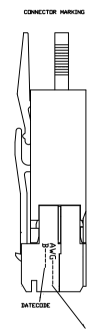


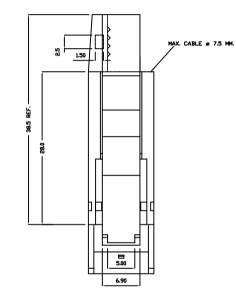
FOR SELECT LOAD P/N:

3

PRODUCT NR:	DOW#	CONFIGURATION										
FRODUCT NK.	NOW#	1	2	3	4	5	6					
	О	ı	Х	ı	Х	ı	Х					
HM1C01D0C070LF	O	Х	-	Х	_	X	-					
THE TOO TO COO TO	В	ı	Х	Х	Х	Х	Х					
	A	Х	X	X	Х	Х	X					

"-" POSITION NOT LOADED "X" POSITION LOADED





	10.00±0.05
	2.00 ±0.05 (5X)
1.8 ±0.2 CONTACT AREA	8.80
AND	
1,8 ±0.2	12.0048

PERFORMANCE CHARACTERISTICS:

VOLTAGE RATING CURRENT RATING 1 250 VAC INSULATION RESISTANCE : 10 ° MU MINAFTER TEST.
DIELECTRIC WITHSTANDING VOLTAGE : 1000 V. CONTACT RESISTANCE | 20 MD MAX. AFTER TEST.

OPERATING T* | -55°C TO +125°C.

0.94 N MAX. PER CONTACT. INSERTION FORCE . 0.20 N MIN. PER CONTACT. WITHDRAWAL FORCE

MATERIALS

TERMINAL BLOCK : GLASS REINFORCED THERMOPLASTIC UL94-VO.

COVER LOCKING KEY POLYAMIDE-NYLON

PLATING --=N9 : 0.75 u AU MIN. DVER NI IN CONTACT AREA;
PURE Sn DN IDC-TERMINAL.

WIRE CHARACTERISTICS:

INSULATION DIAMETER 0.75 MM MAX.

PART NUMBERS

CONNECTOR FOR WIRE SIZE AWG28,AWG30
WITHOUT RETENTION RIBS ON INSULATION PLATE AND HOOD HM1C01D0-010--LF

HM1C01D2-010--LF

CONNECTOR FOR WIRE SIZE AWG26 WITHOUT RETENTION RIBS ON INSULATION PLATE AND HOOD CONNECTOR FOR WIRE SIZE AVG28,AVG30

HM1C01D0-070--LF

WITHOUT RETENTION RIBS ON INSULATION PLATE AND HOOD

PILLOW COMPRESSED. PLASTIC EDGE STOPS COMPRESSING THE PILLOW AT POINT GIVES MAX COMPRESSION 0.4mm.

CONFIDENTIAL

mat'l. code				tolerances unless otherwise specified					CUSTOMER				F	S							
ltr	ecn no	dr	date	X.		£X.	0.2		COPY				4)			www.fciconnect.com					
Α	DG04-0034	CLu	05/26/04	linea	linear .XX ±		:0.1		projection		title										
В	DG05-0420	CLu	10/27/05			.XXX ±			4							NECTO					
С	DG09-005	Cenh	02/25/09	angl	angles 0° ±			:1*					WITH	STR.	CABL	E EXI	г ноо	D &c :	SUPPO	ORT PI	LLOW
				dr COLLINS LU 05/25/04		ММ			product family HM1 c						code	•					
				engr	engr COLLINS LU		05/2	5/04				size	dwg	no					-	-	
				OIII OOLLIITO LO			05/25/04		scale		۱, ۱	DEC2013			71	14002			sheet		
		appd DAVID_SU_05/26/04			1.5	:1	A4	4 BFC201314					JZ	1 of 1							
she	sheet revi		С																		
inde	x she	et	1																		
	3 ACAD										-	_	cage code 22526				4				

NOTES:

PARTNUMBER

HM1C01D0C010--LF

HM1C01D2C010--LF

HM1C01D0C070--LF

1. THIS PRODUCT WITH "LF" SUFFIX MEETS EURPOEAN UNIONDIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS -22-008.

AWG28/30

AWG28/30

AWG26

WIRE SIZE MARKING LOADING

FULL

FULL

SELECT

2. THE PRODUCT IS NOT INTENDED TO BE EXPOSED TO A MANUFACTURING SOLDER PROCESS.

ACAD

10.15 REF.

1.50

11.30***

0.55端

PDM: Rev:C

STATUS Released Printed: Jul 28, 2010

В

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol: HM1C01D2C010N9