

4805 (3/11)

- 2002/95/E

THIS DRAWING IS A  $\Phi$ 

	2			1	
LOC DI	DIST PLTR		EVISIONS	DATE	DWN APVD
	B REVISE	ED PER ECO-1:	2-011893	27JUN12	2 KH PO
S: :					
,. PS UL94V—0, BLACK PPS UL94V—0, BLAC R—LCP UL94V—0, W ONTACT—COPPER AL CONTACT—COPPER A	CK White Loy, gold ovef				
L:					
RATING: NON-SWIT IG: 25 MILLIAMPS @ CONTACT RESISTANCE RESISTANCE(AFTER ON RESISTANCE: 10 RIC STRENGTH: 300 PECTANCY: 1000 CY		IS MAX. @ _LIOHMS N	2VDC, 10mA. IAX.@2VDC.10		
AL: )n force: 4.94(490	Ogf) MAX.				
ENTAL: NG TEMPERATURE: – TEMPERATURE: –4 HEAT RESISTANCE F ABILITY PER JIS C	45°C TO +100°C PER 109-201, (		B SWITCH IN	I OFF POSITI	ON
WITH TAPE SEAL S	STANDARD				
TO HAVE OVERALL	. HEIGHT AS SHO				
RIALS AND FINISHES 'EC OF 27JAN2003		´ WITH EU	DIRECTIVE		
PACKAGED IN A TU	JBE.				
	-3[.450] 13.83[. 9[.350] 11.29[.		GDH10SA04 GDH08SA04	19778 19778	
6 6.35	5[.250] 8.75[.   1[.150] 6.21[.	344]	GDH06SA04 GDH04SA04	19778 19778	330-3
	27[.05] 3.67[.	144]	GDH04SA04 GDH02SA04	19778	
	IM M DIM ±0.50[	.020] AL	_CO DISCRIPTI	ON TE	P/N
CONTROLLED DOCUMENT.	WN 30MAR2012 KIRAN HOLAL OHK 30MAR2012 OTT,PETER	2	S TE	TE Connectivi	ty
$\begin{array}{c} 0 \text{ PLC} \pm - \\ 1 \text{ PLC} \pm - \end{array}$	APVD 30MAR2012 OTT,PETER PRODUCT SPEC	2 NAME	SERIES GDH02SA04~		
2 PLC ± - 3 PLC ± 0.40[.016] AF 4 PLC ± - ANGLES ± -		SIZE CAGE CO			RESTRICTED TO
_	CUSTOMER DRAWING	A1 0077	79 <b>C-</b> 197783	0 20:1 SHEET 0F	

0[.016]	APPLICATION SPEC	-							
	_		CAGE CODE	DRAWING NO				RESTRICTED TO	
	WEIGHT	A1	00779	<b>C-</b> 19 <sup>-</sup>	77830				_
	CUSTOMER DRAWING				scale 20:1	SHEET	0F 1 1		<sup>rev</sup> B

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: GDH08SA04