Y = 0	WHITE
Y = 1	BLACK
Y = 2	YELLOW
X = 3	BLUE



NOTE :

MATERIAL : -

HOUSING: 30% GLASS FILLED POLYESTER

FLAME RETARDANT PER UL 94V-0

HOUSING

COLOR : REFER TO TABLE

TERMINAL : PHOSPHOR BRONZE

2 PLATING : REFER TO TABLE

TECHNICAL REQUIREMENTS :

INSERTION FORCE: 12 NEWTONS (2.7 LB) MAX. PER CONNECTOR. WITHDRAWAL FORCE: 2 NEWTONS (0.45 LB) MIN. PER CONNECTOR.

(MATE WITH 0.635MM SQ, PIN 2.54MM PITCH HEADER)

4 THE HOUSING WILL WITHSTAND EXPOSURE TO 200° C PEAK TEMPERATURE FOR 10 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.

THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

	1,50		2,49±0,05
4,30 ±0,10		1,50 3,31REF (CONTACT PT)	6,00
0,84 ±0,15		0,12 MIN TYP	

<u> </u>						
1,245(2X)	— [+	E	= E	F	
l (2X) 0,68 ±0,05 (2X)	-		_			J
	-	1	2,	540	_	

CONFIDENTIAL

HSG COLOR

mat	'l. co	de			tolerances unless otherwise specified						1	CUSTOMER				4								
ltr	ecn	no	dr	date	9			X.X=±0.35			1 '	COPY			F	CI			www	.fcicor	nnect.c	om		
Α	S90	164	BSL	9/1	6/99	linea	- <u> </u>	Χ.>	<Χ=:	±0.2	5	proj	ection	l	title									
В	S90	219	BSL	12/1	5/99			X.XXX=±0			X.XXX=±0.10						JUMPER							
С	S90	227	BSL	12/2	3/99	angle	s		0* =	±3°		7												
D	S04-	-0261	KBM	12/1	0/04	dr	В	BS LOW 12		12/:	23/99	у мм				ıct family JUMPER					code	е		
						engr		JPEH 12/23/99				size dwg no								_				
						chr	ŀ	KBMAH 12/10/04 S				۱,		6	7/	129	a		shee	et				
						appd	J(DEY N	Y NG 12/10/04		5:1		Α		O	<u> </u>	Γ <u></u>	<u> </u>		1 (of 1			
she	et	revisi	ion																					
inde	ex	shee	t																					
		3											(code	: 500	,			4				

1 2

STATUS:

All rights strictly reserved. Reproduction on issue form whatever is not permitted without written auth Property of FCI. Copyright FCI.

ACAD

PDM: Rev:D