	PART NO.				REVISIONS						
multicomp	PART NO.		ECN #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
	2206SA-05-46		-	A	RELEASED	Ramya	31/7/08	Suresh	31/7/08	G. C	14/8/08
						1					
Dimension A = 1.27* Number of 1.27 ± 0.05 0.40 Squ Dimension B = 1.27* (Number of Posi Dimension B = 1.27* (Number o	aretions-1)	2.6 ±0.1 1.96 ±0			Specifications: Current rating Voltage rating Maximum contact resistance Minimum insulation resistance Withstanding voltage Operating temperature range Material and Finish: Insulator Insulator colour Contact Plated	: 50\ : 20n : 100 : 500 : -40 : Hig : Bla)0MΩ.)V ac fo °C to +1 h tempe ck.	r one mii 105°C. erature p			
This data sheet and its contents (the "Information") belong to the Premier Fa					DRAWING TITLE:						
(the 'Group') or are licerated to it. No licence is granted for the use of it othe information purposes in connection with the products to which it relates. No of any intellectual property rights is granted. The Information is subject to ch out notice and replaces all data sheets previously supplied. The Information	than for IULENANCES.	DRAWN BY: Ramya		DAT 31/07/0		cket -	1 Ro	w, Ver	t, 5 W	av	
believed to be accurate but the Group assumes no responsibility for its accu		CHECKED BY:		DAT					RONIC F	-	REV
completeness, any error in or omission from it or for any use made of it. Use data sheet should check for themselves the Information and the suitability o ucts for their purpose and not make any assumptions based on information	the prod- ncluded or FOR DEFERENCE	Suresh		31/07/0		01335	5		-1577769_		A
omitted. Liability for loss or damage resulting from any reliance on the Inform use of it (including liability resulting from negligence or where the Group was the possibility of such loss or charance arising is excluded. This will not note	ation or aware of te to limit PURPOSES ONLY.	APPROVED BY	:	DAT		4					
or restrict the Group's liability for death or personal injury resulting from its n SPC MULTICOMP is the registered trademark of the Group. © Premier Farm	igligence. Il plc 2008.	G.Cook		14/08/0	B SCALE: NTS U.O.M	И.: mm			SHEET:	1 0	F 1

•		PART NO.					R	EVISIONS							
		2206SA-05-46			ECN #	REV		DESCRIPTION		DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
					-	A		RELEASED		Ramya	31/7/08	Suresh	31/7/08	G. C	14/8/0
Specification Tabl	le														
Number of Positions		A	В	Par	t Numb	er									
5 6.3		6.35 5.08 220			06SA-05-46										
			I	Dimens	sions : Mi	illimetres									
Part Number Expl	lanation														
	anation														
2206 SA	-	05	-	46											
— T		Т													
Straight Single F		Imbor of Por	sitione Insulat	l tor Height											
Straight Single R	Row Nu	I Imber of Pos	sitions Insula	tor Height											
			sitions Insula	I tor Height											
Number of Positions		Positions.	sitions Insula	l tor Height											
	: 05 = 5	Positions.	sitions Insula	I tor Height											
Number of Positions	: 05 = 5	Positions.	sitions Insula	I tor Height											
Number of Positions	: 05 = 5	Positions.	sitions Insula	I tor Height											
Number of Positions	: 05 = 5	Positions.	sitions Insula	I tor Height											
Number of Positions	: 05 = 5	Positions.	sitions Insula	I tor Height											
Number of Positions	: 05 = 5	Positions.	sitions Insula	I tor Height											
Number of Positions	: 05 = 5	Positions.	sitions Insula	l tor Height											
Number of Positions	: 05 = 5	Positions.	sitions Insula	I tor Height											
Number of Positions	: 05 = 5	Positions.	sitions Insula	l tor Height											
Number of Positions	: 05 = 5	Positions.	sitions Insula	I tor Height								http://ww	ww.farneli	com	
Number of Positions	: 05 = 5	Positions.	sitions Insula	l tor Height								-	ww.farnell.		
Number of Positions	: 05 = 5	Positions.	sitions Insula	l tor Height								http://ww	ww.newarl	c.com	
Number of Positions	: 05 = 5	Positions.	sitions Insula	l tor Height								http://ww		c.com	
Number of Positions Insulator Height	: 05 = 5 : 46 = 4.0	Positions. 6mm.	sitions Insula NANCES:	I tor Height		DATE		ING TITLE:				http://ww	ww.newarl ww.cpc.co	.com .uk	
Number of Positions Insulator Height	: 05 = 5 : 46 = 4.0	Positions. 6mm.		DRAWN BY: Ramya		31/07/08	3	ING TITLE:	PCB Soc	cket -	1 Ro	http://ww	ww.newarl ww.cpc.co	.com .uk	
Number of Positions Insulator Height	: 05 = 5 : 46 = 4.	nel Group frances fran	RANCES: SS OTHERWISE FIED,	DRAWN BY: Ramya CHECKED BY:		31/07/08 DATE	BIZE	ING TITLE: DWG NO.				http://ww http://ww w, Ver	ww.newarl ww.cpc.co t, 5 W RONIC F	com uk ay	R
Number of Positions Insulator Height	: 05 = 5 : 46 = 4.	Positions. 6mm. ToLEF than for transfor than for topoco- transfor sports	ANCES:	DRAWN BY: Ramya		31/07/08	size		PCB Soc M1000			http://ww http://ww w, Ver	ww.newarl ww.cpc.co t, 5 W	com uk ay	RI