



	PART NO.		REVISIONS									
multicomp	62U020S-301N-B1B		ECN # REV DESCRIPTION		ON	DRAWN	DATE	CHECKD	DATE	APPRVD	DA	
			-	A	RELEASE)	Veena	5/12/08	Suresh	5/12/08	Farnell	19/*
Part Number Table	I	I	1									1
Description	Part Number											
Receptacle, Display Port, SMT	62U020S-301N-B1B											
Part Number Explanation	n:											
<u>62</u> <u>U</u>	020 <u>S</u>	- <u>3</u>		0	1	<u>N</u> -	<u> </u>	3 ⊤	1	-	B	
							-					
Series Tail Construc Number Type	ction Number of Contac Pin Conne	001001 00	odes	Contact Plating		Shell Plating		ffix ber 1	Suffi Numbe		Suffix Number	
Type												
Series Number	: 62 = Displayport Connector	es		_								
Tail Construction Type Number of PIN		n Top Spring Solder T	Fail is Thi	rough Hc	ole Type.							
Tail Construction Type Number of PIN Contact and Connection Types Colour Codes Contact Plating Shell Construction Shell Plating Suffix Number 1 Suffix Number 2	 62 = Displayport Connector U = R/A SMT Type. 020 = 20 Positions. S = Socket. 3 = Black. 0 = Gold Flash Over Nickel. 1 = Without Flange and with N = Nickel Plated. B = Without Freeport Logo. 1 = With Pole. 	n Top Spring Solder T	ſail is Thi	rough Hc	ole Type.				http://ww	ww.farnell.	com	
Tail Construction Type Number of PIN Contact and Connection Types Colour Codes Contact Plating Shell Construction Shell Plating Suffix Number 1 Suffix Number 2	 62 = Displayport Connector U = R/A SMT Type. 020 = 20 Positions. S = Socket. 3 = Black. 0 = Gold Flash Over Nickel. 1 = Without Flange and with N = Nickel Plated. B = Without Freeport Logo. 1 = With Pole. 	n Top Spring Solder T	Fail is Th	rough Hc	ole Type.				http://ww	vw.newarl	k.com	
Tail Construction Type Number of PIN Contact and Connection Types Colour Codes Contact Plating Shell Construction Shell Plating Suffix Number 1 Suffix Number 2	 62 = Displayport Connector U = R/A SMT Type. 020 = 20 Positions. S = Socket. 3 = Black. 0 = Gold Flash Over Nickel. 1 = Without Flange and with N = Nickel Plated. B = Without Freeport Logo. 1 = With Pole. 	n Top Spring Solder T	Fail is Th	rough Hc	ole Type.				http://ww		k.com	
Tail Construction Type Number of PIN Contact and Connection Types Colour Codes Contact Plating Shell Construction Shell Plating Suffix Number 1 Suffix Number 1 Suffix Number 2 Suffix Number 3	: 62 = Displayport Connector : U = R/A SMT Type. : 020 = 20 Positions. : S = Socket. : 3 = Black. : 0 = Gold Flash Over Nickel. : 1 = Without Flange and with : N = Nickel Plated. : B = Without Freeport Logo. : 1 = With Pole. : B = With Rib.	h Top Spring Solder Ti		DATE:	ble Type.	Pacant		Displ	http://ww	ww.newarl ww.cpc.co	k.com .uk	
Tail Construction Type Number of PIN Contact and Connection Types Colour Codes Contact Plating Shell Construction Shell Plating Suffix Number 1 Suffix Number 1 Suffix Number 2 Suffix Number 3	 62 = Displayport Connector U = R/A SMT Type. 020 = 20 Positions. S = Socket. 3 = Black. 0 = Gold Flash Over Nickel. 1 = Without Flange and with N = Nickel Plated. B = Without Freeport Logo. 1 = With Pole. B = With Rib. 	h Top Spring Solder T			DRAWING TITLE:	Recepta			http://w	ww.newarl ww.cpc.co rt, SM	k.com .uk T	
Tail Construction Type Number of PIN Contact and Connection Types Colour Codes Contact Plating Shell Construction Shell Plating Suffix Number 1 Suffix Number 1 Suffix Number 2 Suffix Number 3	 : 62 = Displayport Connector : U = R/A SMT Type. : 020 = 20 Positions. : S = Socket. : 3 = Black. : 0 = Gold Flash Over Nickel. : 1 = Without Flange and witt : N = Nickel Plated. : B = Without Freeport Logo. : 1 = With Pole. : B = With Rib. 	h Top Spring Solder Tr DRAWN BY: Veena	05	DATE: 5/12/08		Recepta			http://ww http://ww ay Po	ww.newarl ww.cpc.co rt, SM RONIC F	k.com .uk T	