_								
7	o Electronics	Our commi	tment. Your advanta	age.			Search	
Products	Documentation	Resources	My Account	Cust	tomer Support			
Home > Proc	lucts > <u>By Type</u> > <u>Prod</u>	uct Feature Sele	ector > Product Det	etails				
85202-3	1 Product Det	tails						
							Live Product Chat US Only 8:30am - 5pm ET, Mon - Fri	
		Timer C	onnectors	5		_	Quick Links	
\$		Always EU RoHS/ELV Compliant (Statement of			ant (Statement of C	ompliance)	Check Pricing &	
						,	Availability	
			Highlights:				<u>Search for Tooling</u> <u>Product Feature</u>	
	Y		ng Assembly	lunior	Power Timer		Selector	
85	5202-1	 Connector Type = Junior Power Timer Number of Positions = 2 Housing Color = Black Not Sealed 			Power filler		<u>Contact Us About</u> This Product	
~	<u>Active</u>							
<u>View all Features</u> <u>Find Similar</u> Products								
Docume	ntation & Addit	ional Infor	mation					
Product Drawings: Related Products:							oducts:	
• JPT 2P HSG ASS'Y (STANDARD) (PDF, English)				sh)		• <u>Toolin</u>	<u>g</u>	
Nor Product	Pages/Data Sh ne Available Specifications: ne Available	eets:						
 APF 	ion Specification PLICATION SPEC PF, English)	IS: IFICATION	FOR SINGLE	WIRE	SEALED CON			
	ion Sheets: ne Available							
CAD File • Nor	s: ne Available							
				<u>Lis</u> t	t all Documents			
Product	Features (Please	use the Product	Drawing for all des	sign activ	vity)			
	Type Features			-	Industry Standa	ards:		
Product Type = Housing Assembly • <u>RoHS</u>						<u>RoHS/ELV Compliance</u> = RoHS compliant, ELV		
 <u>Connector Type</u> = Junior Power Timer Number of Positions = 2 					compliant Lead Free Solder Processes = Not relevant for 			
 Number of Positions = 2 Sealed = No 					lead free process			
• Hou	Related Featur using Color = Bla using Material =	ack	0		RoHS comp Other:	liant	History = Always was	
Brand = Tyco Electronics							CS	

Provide Website Feedback | Contact Customer Support

Home | Customer Support | Suppliers | Site Map | Privacy Policy | Browser Support © 2008 Tyco Electronics Corporation All Rights Reserved