

						GENERAL TOLERANCE	TOLERAI	NCE						
		10 MAX	50 MAX	10 MAX 50 MAX 100 MAX 250	250 MAX	250 OVR	R5 MAX	R10 MAX	R20 MAX	MAX 250 OVR R5 MAX R10 MAX R20 MAX R20 OVR ANGLE ECCENT	ANGLE	ECCENT		
	٧	±0.15	±0. 15 ±0. 2	±0.3	∓0. 5	±0.75					∓3。	0. 1		
	В	±0.2 ±0.3	±0.3	± 0.55	± 0.95	95 ±1.4 ±0.2 ±0.3 ±0.5	±0.2	±0.3	±0.5	±2.5	±3°	0. 1		
	(C)	±0.3	±0.5	±0.8	±1.4	±2					±3°	0.15	ISSUE MARK	
OMFR							MATI	'			TREAT	_		

⋖

¥

											= 2 5: 15		
					CUSTOMER					MATL.	SEE TABLE TREAT.		
2	2015/04/01	CHANGED DIMENSION	C15-X034	≥	CUSTOMER PART NO.	RT NO.	CUSTOMER DWG NO.	DWG NO.		SPEC.	SEL INDEE & FIN.		
\subseteq	2014/07/24	ADDED PART NO., ETC.	C14-Z428	B. A						NAME	WPC 37E OP SEALEN LIE UNISTAIS		
	2014/06/09	NEW	C14-Z308	R. D	OFF I CE		TRIAL PART NO.	IRT NO.			Fro 3/3 ZF SEALED LIF	TIOUS ING	
ET	DATE	REVISION RECORD	NO.	SHKD	VENDOR			 	 		CIID ACCEMDIV EEMALE		
		GENERAL TOLERANCE			VENDOR NO.			 	 		OUD ASSEMBLI FEMALE		
	IOMAX 50M/	IOMAX 50MAX 100MAX 250MAX 2500VF	2500VR ANGLE	ECCENT	DWG TYPE	DWG SOURCE	DWG DATE	UNIT	SCL ANGL	E PART NO.	A 7990 9759 30 ETC		
V	$\pm 0.15 \pm 0.$	±0. 15 ±0. 2 ±0. 3 ±0. 5 ±0. 7	$\pm 0.75 \pm 30$	0.1	R	NEW	2014/06/09	mm	1:1 3	CH. CODE	1:1 3 CH. CODE (1/203-2/32-30 EIG.		
В	±0.2 ±0.	±0. 2 ±0.3 ±0.55 ±0.95 ±1.4	4 ±30'	0.1	APPR0VED	CHECKED	CHECKED	DESIGN	DRAWN	DWG NO.	7990 97E9 30 · D	SET DWG NO.	
9	$-\pm 0.3$ $\pm 0.$	±0.3 ±0.5 ±0.8 ±1.4 ±2	±30 ′	0.45	T MATCHINAGA	<u> </u>	8	T TAKADACUI	K WACHT		7.003-21.32-30.R		
SPE	SPECIFIED		MASS		OWNIOCI WIE .	E		INTERNAL			SITTAGGGGG INTEN	IN	
					2015/04/01			2013/11/15	2015/04/01)1	YAZAKI GURPURALIUN	N.	

2

Mouser Electronics

Authorized Distributor

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

Yazaki:

7289275230 7289428030