

Sockets





RoHS Compliant ISO 9001 Certified

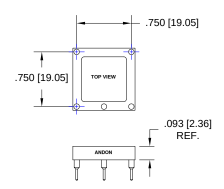
TXC CRYSTAL							
TXC CRYSTAL Model Number	Andon Part Number Replace "XXX" with Terminal Type	Terminal Type Surface Mount		Pin Ø [in]	Figure Number	Page Number	
9B SERIES	CSP192-02-01-XXX-R27-L14	01S	93S	.018	3	1	
AS SERIES	CSP192-02-01-XXX-R27-L14	01S	93S	.018	3	1	
OA SERIES	C10-608-05-02-XXX-R27-L14	01S	93S	.018	4	1	
OB SERIES	C10-7524-05-01-XXX-R27-L14	295V	439V	.030	1	1	
OC SERIES	C10-1014-05-02-XXX-R27-L14	295V	439V	.030	2	1	

ı		
	(FIG.1) TXC CRYSTAL	ANDON PART NUMBER
		THRU-HOLE: C10-7524-05-01-295V-R27-L14
		CUREA CE MOUNT CAO 7524 OF 04 4201/ B27 L44

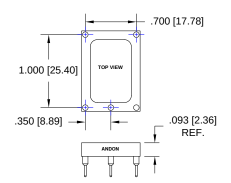
SURFACE MOUNT: C10-7524-05-01-439V-R27-L14

(FIG.2) TXC CRYSTAL ANDON PART NUMBER THRU-HOLE: C10-1014-05-02-295V-R27-L14 SURFACE MOUNT: C10-1014-05-02-439V-R27-L14

OB SERIES



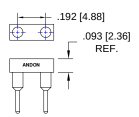
OC SERIES



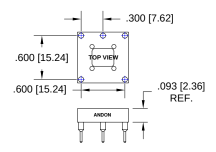
(FIG.3) TXC CRYSTAL	ANDON PART NUMBER
	THRU-HOLE: CSP192-02-01-01S-R27-L14
	SURFACE MOUNT: CSP192-02-01-93S-R27-L14

(FIG.4) TXC CRYSTAL	ANDON PART NUMBER			
	THRU-HOLE: C10-608-05-02-01S-R27-L14			
	SURFACE MOUNT: C10-608-05-02-93S-R27-L14			

9B SERIES AS SERIES



OA SERIES



©Copyright 2014 Andon Electronics Corporation. All Rights Reserved. This material is protected under US and other copyrights and may not be copied, sold, or redistributed in any form without written permission of Andon Electronics Corporation. Copyrights and trademarks are property of their respective companies. We reserve the right to change specifications without notice. Andon makes no warranty, expressed or implied, as to the suitability of the sockets for the intended purpose.



Sockets



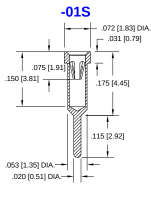


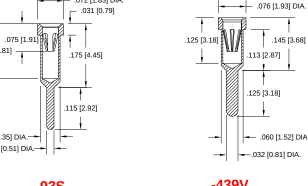


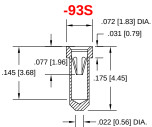
TXC CRYSTAL Continued

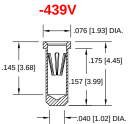
Socket Terminal Details

Cross Section View Shown Units: in [mm]









-295V

Technical Information

Material:

Insulator: Hi-Temp UL 94V-O Terminal: Brass, per ASTM-B16 Contact: BeCu, Per ASTM-B194 Plating: RoHS COMPLIANT

R15 TERMINAL: GOLD / CONTACT: GOLD R17 TERMINAL: TIN / CONTACT: GOLD **OTHER PLATINGS AVAILABLE**

Terminal Acceptance and Forces							
Thru Hole Terminals				Surface Mount Terminals			
Thru Hole Terminal	Accepts Pin Diameter	Insertion Force	Withdrawal Force	Surface Mount Terminal	Accepts Pin Diameter	Insertion Force	Withdrawal Force
-01S			2.0 oz Min	-93S	Ø.018 [Ø0.46]	_	2.0 oz Min
-295V	Ø.030 [Ø.76]	13.2 oz Max	3.5 oz Min	-439V	Ø.030 [Ø.76]	13.2 oz Max	3.5 oz Min

MOUNTING OPTIONS PCB THRU-HOLE SURFACE MOUNT PCB **ULTRA** LOW PROFILE THRU-HOLE THRU-HOLE

©Copyright 2014 Andon Electronics Corporation. All Rights Reserved. This material is protected under US and other copyrights and may not be copied, sold, or redistributed in any form without written permission of Andon Electronics Corporation. Copyrights and trademarks are property of their respective companies. We reserve the right to change specifications without notice. Andon makes no warranty, expressed or implied, as to the suitability of the sockets for the intended purpose.

"ANDON PROPRIETARY INFORMATION" **RoHS Compliant**

*Sockets are not drawn to scale TXC CRYSTAL 9/8/2014