THIS DRAWING IS A CONTROLLED DOCUMENT.

		LOC DIST				REVISION					
			P	LTR		DESCRIPTIO			DATE	DWN	APV
				В	REVISED		ECR-15-002		MAR2015	ΤS	ΤK
		SIIPE	RS	FΓ	ED BY	F (R -	15-00	2170			
		UUIL	$\cap \cup$			$\Box \bigcirc \Box$)		
	ALL RIGHTS RESERVED										
	L R R R										
-	RIGH.										
	ALL										
	ΒΥ -										
	20 BY										
	20 BY										
	e copyright 20 BY										
	C COPYRIGHT 20 BY	DWN		a 0	MAR2015 MATERIAL		FINISH				
	e copyright 20 BY	Dwn T.SHINO CHK			MAR2015 MATERIAL		FINISH		_		
	COPYRIGHT 20 BY	Т. SHINO Снк D. MATSU APVD	URA	06	MAR2015 MATERIAL MAR2015 MAR2015			TE Conne		у	
(DIMENSIONS: MM TOLERANCES UNLES OTHERWISE SPECIFIE	T.SHINO CHK D.MATSU	URA	06	MAR2015 MAR2015		TE	TE Conne		у	
P L P L	DIMENSIONS: DIMENSIONS: MM TOLERANCES UNLES OTHERWISE SPECIFIE LC ±- LC ±- LC ±0,1	T.SHINO CHK D.MATSU APVD T.KOHNO	URA	06	MAR2015 MAR2015	HARNESS	TE cover		ctivit		
P L P L P L P L P L	DIMENSIONS:	T.SHINO CHK D.MATSU APVD T.KOHNO PRODUCT S	URA spec	06	MAR2015 MAR2015 NAME	HARNESS 121POS.	COVER Plug MQS		ctivit BODY	/ JP1	
PL PL PL PL PL	DIMENSIONS: DIMENSIONS: MM TOLERANCES UNLES OTHERWISE SPECIFIE LC ±- LC ±0.01 LC ±0.001	T.SHINO CHK D.MATSU APVD T.KOHNO PRODUCT S	URA spec ion spec	06	MAR2015 MAR2015 NAME	HARNESS	COVER PLUG MQS		ctivit BODY		

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1565422-1</u>