						REVISI	ONS				
		P	LTR			DESCRIP			DATE	DWN	APV
			ВА		RELEASE				10 JULY 2010		St.F
		_	BA1 BB		3-019092 4-002163				07DEC 2013 17FEB2014		TN
				LCIV I	+ 002103				177 EBZ014	IXIX	111
	FOR FURTHER INFORMATION SEE DATA SHEET FOR SERIES S - SMD MOULDED POWER RESISTOR NOTE:  1. Terminal Finish - Hot Dipped Sn. Min 5 µM										
			<b>=</b>		11	.00±0.13			5.84±0.13		
								5.33±0.38			2.08±0.13
	11.60±0.38	ı	<b>=</b>		1.78	±0.25			±0.38	<u> </u>	
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COPYRIGHT2008 BY - ALL	DIMENSIONS: DWN PARUS		2.29	00°0L	<b>T</b>	_	F	INISH			
C COPYRIGHT 2008 BY - ALL	DIMENSIONS:  DWN PARUS CHK ALLAN FRWISE SPECIFIED: APVD	URAM.T	2.29	7.11	13.00	_			Connectiv	†y	
HTO COPYRIGHT2008 BY - ALL	DIMENSIONS:  DWN PARUS CHK ALLAN APVD STEPH ±0.2	URAM.T	2.29	00°00 0JULY2010	MATERIAL MAME		:TE	TE	Connectiv	t y	
C COPYRIGHT2008 BY - ALL	DIMENSIONS:  DWN PARUS CHK ALLAN DLERANCES UNLESS ERWISE SPECIFIED: 40.2 40.1 ±-	URAM.T.PEN.P	2.29	00°00 0JULY2010	MATERIAL NAME	SMD MOL	STE	te OW ER	Connectiv	t y	
ALL ALL COPYRIGHT2008 BY - ALL	DIMENSIONS:  DWN PARUS CHK ALLAN ERWISE SPECIFIED:  #0.2 #0.1 #- #- #- #- #APPLIC	URAM.T.P	2.29	00°00 0JULY2010	MATERIAL NAME	SMD MOL	STE JLDED P R SERIE	te OW ER	Connectiv	†y RESTRI	CTED
TOTOTO DE LOS COPYRIGHT2008 BY - ALL	DIMENSIONS:  DWN PARUS CHK ALLAN ALLAN STEPH PRODUC #0.2 #0.1 #- #- #- APPLIC	URAM.T.P.T.SPEC	2.29	00°00 0JULY2010	MATERIAL  NAME	SMD MOL RESISTO	STE JLDED P R SERIE	TE OW ER S SP2	Connectiv		CTED -