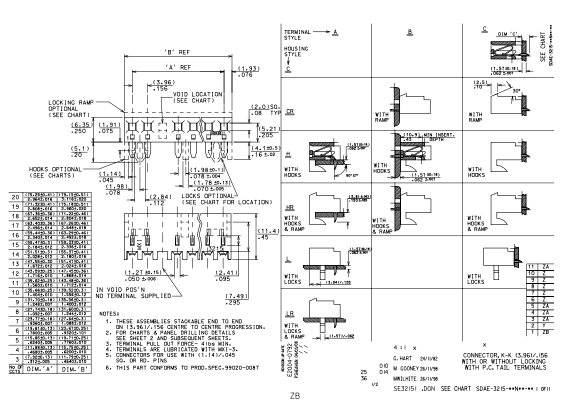


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Part Number:00261161Status:ActiveOverview:kkDescription:3.96mm (156)		
Description: 3.96mm (.156 1.0μm (40μ") Documents: 3D Model Drawing (PDF) General Product Family Series Application Overview Product Name Physical Circuits (Loaded) Color - Resin Glow-Wire Compliant Keying to Mating Part Lock to Mating Part Lock to Mating Part Lock to Mating Part Material - Plating Termination Material - Plating Termination Material - Resin Number of Rows Orientation PC Tail Length (in) PC Tail Length (mm) PCB Locator PCB Retention PCB Thickness Recommended (in) PCB Thickness Recommended (in) Packaging Type Pitch - Mating Interface (in) Pitch - Mating Interface (in) Pitch - Mating Interface (in) Plating min: Mating (µm) Plating min: Termination (µin)	Bag 0.156 In 3.96 mm 40.00 1.000 40.00	Series The series of the series of the series The series of the series The series of the series of the series The series of the series of the series The series of the series of the series of the series The series of the se
Plating min: Termination (µm) Polarized to PCB Temperature Range - Operating Termination Interface: Style	1.00 No 0°C to +75°C Through Hole	
Electrical Current - Maximum per Contact Voltage - Maximum	5A 250V	
Solder Process Data Lead-free Process Capability	Wave Capable (TH only)	
Material Info Old Part Number	3215HR12BB	
Reference - Drawing Number	'S	

Product Specification Sales Drawing PS-99020-0087 SDAE-3215-**N**-**

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SHT.I OF	1		MR - SDAE- 32 5-**N**-**										
MODI	F	I C A			CORD INDEX								
ECN	iss.	DATE	INIT	SHTS. AFFECTED	DESCRIPTION OF MOD.								
MESL-077	F	2 .12.82	GH	ALL	REDRAW								
MEML-112	G	26.4 .83	GH	ALL	REVISION								
MEML-594	н	6.6.83	GH	ALL	VARIOUS								
MEML-608	J	21.6 .83	GH	ALL	VARIOUS								
MEML-681	к	31.8 .83	MAL	ALL	VARIOUS								
MEML-901	L	25.6 .84	MC	ALL	VARIOUS								
MEML-382	м	2.10.84	мс	ALL	VARIOUS								
MEML-509	N	29.5 .85	мс	ALL	VARIOUS								
MEML-5 10	P	31.5.85	мс	ALL	VARIOUS								
MEML-1162	R	25.11.85	JP	ALL	VARIOUS								
MEML-617	s	9.1.86	мс	ALL	VARIOUS								
MEML-625	т	20.1.86	MC	ALL	VARIOUS								
E 100 10	U	11.1.91	POB	ALL	VARIOUS								
E 100 18	٧	18.1.91	POB	ALL	VARIOUS								
E50203	W	08.12.94	JS	ALL	VARIOUS								
E90137	Y	. 11.98	тм	ALL	REDRAWN ON CAD								
E2001-0463	z	.11.00	MF	1,3,4,5,6,7,8,9	IO, II UPDATED BORDER								
E2003-0992	ZA	03.05.29	PS	1	NEW PROD.SPEC.99020-0087 ADD	DEC							
😁 MOL	EX	EUROPE		REV	ISE ONLY ON CAD SYSTEM	_							
es divelles continues by off				CADOM FLOW	* SE32 151 . DGN								

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	PAF	RT NO.	ENG NO.	No. OF CCTS	LOCK Ramp	VD1D CCT PDS'N		PA	RT No.	ENG NO.	No. I OF CCTS	LOCK Ramp (VOID CCT Pos'n	CENTRE HODK LOCATED Between CCT No's	PART NO.	ENG No.	No. OF CCTS	LOCK V Ranp C P	POS'N	CENTRE HOOK LOCATED Between CCT No's	P.	ART NO.	ENG NO.		No. L DF R CCTS	ock vo AMP CC PC	DID C CT L DS'N B	ENTRE HOOK Ocated Etween Ct No's	CHART ISNu
	26-1	1-6038 A	E-3215-CR3BB	3	YES	NONE		26-	11-6039	AE-3215-H3BB	3	NO		=	26-11-6035	AE-3215-HR3BB	3	YES	NONE		26-	-11-2031	AE-3215-C	3AC	3	אס או	ONE		E CF -3215-
	1	-6048	-CR4BB	4	1	1		1	-6049	-н4вв	4	1	1		-6045	-HR4BB	4	1	1		1	-2041	<u> -с</u>	4AC	4	1	1		SBAE-
		-6058	-CR5BB	5					-6059	-H5BB	5				-6055	i –HR5BB	5					-2051	-C	5AC	5				
I		-6068	-CR6BB	6					-6069	-H6BB	6				-6065	-HR6BB	6					-2061	-C	6AC	6				I
		-6078	-CR7BB	7					-6079	-H7BB	7				-6075	-HR7BB	7					-2071	-C	7 AC	7				
_		-6088	-CR8BB	8					-6089	-H8BB	8			485	-6085	-HR8BB	8			485		-2081	-C	BAC	8				
		-6098	-CR9BB	9					-6099	-H9BB	9			4&5	-6095	i –HR9BB	9			4&5		-2091	-C	9AC	9				
н		-6108	-CR10BB						-6109	-H10BB	10			5&6	-6105					586		-2101		10AC	10				н
		-6118	-CR11BB	-					-6119	-H11BB	11			5&6	-6115					5&6		-2111		11AC	11				
-		-6128	-CR12BB	-					-6129	-H12BB	12			4&5 8&9	-6125					4&5 8&9		-2121		12AC	12				
		-6138	-CR13BB						-6139	-H1 3BB	13		_	4&5 9&10	-					4&5 9&10		-2131		13AC	13				
c		-6148	-CR14BB						-6149	-H14BB	14		_	5&6 9&10	-					5&6 9&10		-2141		14AC	14		++		G
		-6158	-CR15BB						-6159	-H15BB	15		_	5&6 10&1						5&6 10&11	-	-11-2151		15AC	15				
	\vdash	-6168	-CR16BB -CR17BB						-6169	-H16BB -H17BB	16 17		_	6&7 11&1				++		6&7 11&12	NU	T TOOLED		16AC 17AC	16 17		++		
		-6188	-CR17BB							-H1788	18		-	6&7 11&1 6&7 10&11						6&7 11&12 6&7 10&11					18		+		
F		-6198	-CR19BB						-6189	-H19BB	19	+	-	15&16 5&6 10&11			-	++		15&16 5&6 10&11				18AC 19AC	19		++		· ·
	26-1		E-3215-CR20BB		¥ YES			26-		AE-3215-H20BB		* NO1		15&16 5&6 10&11 15&16	II Y	AE-3215-HR20B		¥ YES N		15&16 5&6 10&11	NO.		AE-3215-C		20 N	¥ ∩ Ni	♦ ONE		
	20 1	1 0200	12 5215 612655	20		, one		20	0200		20		10112	15816	38-00-0545	AE-3215-HR17BB-	5117	YES ³	.6.9	15&16 6&7 11&12		TOOLLU	AL SETS S	LONG	201		One		
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с		(SEE S	HEET 2)																									\frown	
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	<u>N</u>	IOTES:																										PRE-TERE	M.)
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в															NO VO	QUALITY G	ENERAL UNLESS	TOLE	RANCE:	S: SCALE		SIGN UNITS]mm ∐INCH		ANGLE			<u>NCH</u> C		ISE ON ONLY
		ATERIAL:													LEJD FREE CONVERSION LEJD FREE CONVERSION LEC NO. E2004-0792 PRIMN: PSHEAHANO4/03/04			mm		INCH DRAWN	BY &	DATE 24/11/82	TITLE: C	ONNE	сто	R,K	<-K	(3.96)/.	
			NYLON, 94V-2, PHOS, BR, PLA				IRAL								FREE C 104-		CES ±(±.	CHECKE	DBY	& DATE Y 26/11/98						T LOCKI TERMINA	
	но	OT TIN D	IP 1-2.5um (.	000	040"	″ 000)100″)								LEAD PSHE		CES ±(±.	APPROV	ED B'	Y & DATE 26/11/98						DRATED	
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