

This document was generated on 05/26/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

nber: <u>0901303230</u>	A
Active	
r: carid iii	
ion: 2.54mm (.100") Pitch C-Grid III™ Header, Dual Row, Right Angle, Shrouded, Fully	
Loaded, 30 Circuits, Black 0.38µm (15µ") Gold (Au) Selective Plating	
Loaded, 30 Olicents, Diack 0.50µm (10µ) Oold (Ad) Ocicenteen lating	
ents:	
lel RoHS Certificate of Compliance (PDF)	V D V
g (PDF)	
	Series
al	image - Reference only
t Family PCB Headers	
90130	EU RoHS China RoHS
tion Wire-to-Board	ELV and RoHS
ew cgrid_iii	Compliant
t Name C-Grid III™	REACH SVHC
	Contains SVHC: No
cal	Halogen-Free
way No	Status
(Loaded) 30	Not Reviewed
(maximum) 30	Need more information on product
Resin Black	environmental compliance?
ity (mating cycles max) 100	
ate / Last Break No	Email productcompliance@molex.com
/ire Compliant No	For a multiple part number RoHS Certificate of
o Mating Part No	Compliance, <u>click here</u>
to Mating Part None	Discountriait the Ocean status constant for some
Mating Part Yes	Please visit the <u>Contact Us</u> section for any
I - Metal Brass	non-product compliance questions.
I - Plating Mating Gold	
I - Plating Termination Tin	
I - Resin Polyester	
r of Rows 2	Search Parts in this Series
tion Right Angle	<u>90130</u> Series
Length (in) 0.114 In	
Length (mm) 2.90 mm	Mates With
No No	90142 C-Grid III™ Crimp Housing
etention None	
nickness Recommended (in) 0.063 In	
nickness Recommended (mm) 1.60 mm	
ing Type Tray	
Mating Interface (in) 0.100 In	
Mating Interface (mm) 2.54 mm	
Term. Interface (in) 0.100 In	
Term. Interface (mm) 2.54 mm	
min: Mating (μin) 15.2	
min: Mating (µm) 0.38	
min: Termination (µin) 120	
min: Termination (µm) 3	
ed to Mating Part Yes	
ed to PCB No	
ed Closed Ends	
ble No	
Mount Compatible (SMC) No	
rature Range - Operating -55°C to +125°C	
ation Interface: Style Through Hole	

Current - Maximum per Contact	3A 250/ AC/DC
/oltage - Maximum	350V AC/DC
Solder Process Data	
Duration at Max. Process Temperature (seconds)	5
ead-free Process Capability	Wave Capable (TH only)
Max. Cycles at Max. Process Temperature	1
Process Temperature max. C	260
Material Info	

Packaging Specification Sales Drawing

PK-90130-001, PK-91814-005 SDA-90130

This document was generated on 05/26/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



