Email or Call Us

Welcome to TE.com, you are viewing information for visitors in ■United States

CHOOSE ANOTHER SITE

STAY ON THIS SITE



TE CONNECTIVITY (TE) │ Need Help? +1 800 522 6752 or ▶ Live Chat

Track Your Order | US-EN



Search by part # or keyword Q

Industries & Products Solutions

Resources

TE Store

Sign In





The product information below may not be complete. If you need documentation, similar, compatible or replacement products, please contact

1-1825094-3

control equipment).

EU ELV Directive 2000/53/EC Downloaded from Arrow.com.

14P DIP SOK LB .300 CL 30AU/SN



TE Internal #: 1-1825094-3 TE Internal Description: 14P DIP SOK LB .300 CL 30AU/SN

▲ Digital Datasheet

Need more information

The product information may not be complete. Contact us if you need documentation, similar, compatible or

replacement products.

•	CHAT WITH US
	EMAIL US
9	CALL US

Documents	Features	Product Compliance	
Product Specifications	Application Specificati Lenglish English		
Please review product dinformation.	ocuments or contact us fo	or the latest agency approval	
Detailed product feat	ures are not currently a	vailable online.	
		ated Directive 2015/863/EU. The restriction ries 8 (medical devices) and 9 (monitoring ar	

China RoHS 2 Directive MIIT Order No 32, 2016 **EU REACH** Current ECHA Candidate List: JUL 2019 (201) Regulation (EC) Candidate List Declared Against: JAN 2019 (197) No. 1907/2006 Halogen Content Solder Process Wave solder capable to 265°C Capability Statement of Statement of Compliance pdf Compliance Compliance There may be Environmental Compliance related **Documents** documents on the DOCUMENTATION Tab Disclaimer This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: https://echa.europa.eu/guidancedocuments/guidance-on-reach

Explore Related Categories



ABOUT TE CONNECTIVITY FOR PARTNERS SUPPORT CALL US LIVE CHAT UNITED STATES (EN)