

## **Product Change Notice**

PCN No. 25-014 Date: 3.04.2025

			<b>X</b> Active			
Part No. 1119	Existing new Rev. B		□ Non-Stocking,			
			Special order			
			□ Discontinued			
Part Description:			□ Discontinued			
Part Description:	ER W/ SOLDER LUGS					
2,0,0,0,0,0,0						
Data Link:						
https://www.keyelco.com/product.cfm/product_id/14243						
Description of Cha	ange:					
Updated Base Material: PBT (Grey Color)						
Disposition of Sto	ock:					
Parts are on Order.						
Implementation D	ate: 3.04.2025	Last	t Ship Date:			
•			•			
REACH Statement Link:						
KEACH Statement	L LIIIK.		http://www.keyelco.com/userAssets/file/reach.pdf			
		<u>pdf</u>				
http://www.keyelco	.com/userAssets/file/reach	<u>pdf</u>				
http://www.keyelco	.com/userAssets/file/reach					
http://www.keyelco	.com/userAssets/file/reach					
http://www.keyelco	.com/userAssets/file/reach					
RoHS Statement L	.com/userAssets/file/reach					
RoHS Statement L http://www.keyelco  DRC Mineral Conf http://www.keyelco	.com/userAssets/file/reach _ink: .com/userAssets/file/RoHS	Statement.pdf	<u>ict-Materials-</u>			
http://www.keyelco	.com/userAssets/file/reach.  Link: .com/userAssets/file/RoHS	Statement.pdf	ict-Materials-			
RoHS Statement L http://www.keyelco  DRC Mineral Conf http://www.keyelco	.com/userAssets/file/reach.  Link: .com/userAssets/file/RoHS	Statement.pdf	ict-Materials-			
RoHS Statement L http://www.keyelco  DRC Mineral Conf http://www.keyelco	.com/userAssets/file/reach.  Link: .com/userAssets/file/RoHS	Statement.pdf	<u>ict-Materials-</u>			
http://www.keyelco.  RoHS Statement I http://www.keyelco.  DRC Mineral Conf http://www.keyelco. Statement.pdf  Chief Engineer:	.com/userAssets/file/reach.  Link: .com/userAssets/file/RoHS	Statement.pdf one-Electronics-Confl	ict-Materials-			
http://www.keyelco.  RoHS Statement L http://www.keyelco.  DRC Mineral Conf http://www.keyelco. Statement.pdf	_ink: _com/userAssets/file/RoHS _com/userAssets/file/RoHS flict Declaration Link: _com/userAssets/file/Keyste	Statement.pdf one-Electronics-Confl	ict-Materials-			
http://www.keyelco.  RoHS Statement I http://www.keyelco.  DRC Mineral Conf http://www.keyelco. Statement.pdf  Chief Engineer:	.com/userAssets/file/reach.  Link: .com/userAssets/file/RoHS	Statement.pdf one-Electronics-Confl	ict-Materials-			
http://www.keyelco  RoHS Statement I http://www.keyelco  DRC Mineral Conf http://www.keyelco Statement.pdf  Chief Engineer: Sign:	Link:	Statement.pdf  one-Electronics-Confl	ict-Materials-			
http://www.keyelco.  RoHS Statement I http://www.keyelco.  DRC Mineral Conf http://www.keyelco. Statement.pdf  Chief Engineer:	Link:	Statement.pdf one-Electronics-Confl	ict-Materials- Date: 3.04.25			