

Product Change Notification

Internal Registration Date

11/04/2022

							DD.MM.YYYY
TE Connectivity							
PCN number ECR project number						PCN Date	11/04/2022
				PCN Date			DD.MM.YYYY
TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).							
General Product Description							
Multiple Temperature Sensor Products Manufactured in Andover MN							
Description of Changes							
The part numbers on the attached list are being made obsolete. Please reach out to your designated TE Account Manager for any							
questions or concerns.							
TE Sensors is obsoleting the attached list of part numbers. Many of these products have not been manufactured in at least 2 years and we are unable to produce any longer. Others are available for a Last Time Buy provided an order if placed before the date shown below. Parts Eligible for Last Time Buy orders are identified in the attached list of part numbers.							
Estimated Dates:				First Date To Chin (Channel Date Oak)			
Last Order Date (LTB ELIGIBLE parts Only):				First Date To Ship (Changed Parts Only):			
July 11th, 2022 Last Ship Date (LTB ELIGIBLE parts Only)				Last Date for mixed Shipments: (Changed Parts Only)			
December 11, 2022							
Part Number(s) being Modified:							
Part Number	Part Discontinued per PCN	Customer Drawing		dias umber(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
TE Sales Representative						Change Category	
Email						Product Engineering	C caregory
Tel						Process Engineering	х
						Transfer	
						Purchasing	

TESS-F1007 Rev. 1