

etails TOR F. INVER.CONV 3 er: 3-1394738-3	Pricing & Availability	€Ema
TOR F. INVER.CONV	Pricing & Availability	<b>♦</b> Ema
3	Pricing & Availability	<b>♦</b> Ema
3		
	Add to My Part List	V
act features are not currently available online.	Buy Product through Distributor	1
	Related Products	5
	Check for Tooling	
IP)		
·)		
·)		
v available online.		
Support Center .		
products comply with the subs restrictions of the Restriction Hazardous Substances Directiv 2011/65/EU (RoHS2). These p also comply with the End of Li Vehicles Directive 2000/53/EC The RoHS2 Directive requires electrical and electronic produ free (except for trace impuritie mercury, cadmium, hexavalent chromium, PBB, PBDE and leas exemptions are allowed such used as an alloying additive in steel and aluminum. Finished and electronic products will be marked as required by Directiv	stance on ve products ife C (ELV). certain ucts be es) of t d. Certain as lead n copper, electrical e CE ve	
P F	products comply with the sub restrictions of the Restriction Hazardous Substances Directi 2011/65/EU (RoHS2). These p also comply with the End of L Vehicles Directive 2000/53/EC The RoHS2 Directive requires electrical and electronic produ free (except for trace impuriti mercury, cadmium, hexavalen chromium, PBB, PBDE and lea exemptions are allowed such used as an alloying additive i steel and aluminum. Finished and electronic products will b marked as required by Directi 2011/65/EU (RoHS2). Compor	Check for Tooling CIP) P) P) Ay available online. r Support Center .  Always EU RoHS/ELV Compliant These products comply with the substance restrictions of the Restriction on Hazardous Substances Directive 2011/65/EU (RoHS2). These products also comply with the End of Life Vehicles Directive 2000/53/EC (ELV). The RoHS2 Directive requires certain electrical and electronic products be free (except for trace impurities) of mercury, cadmium, hexavalent chromium, PBB, PBDE and lead. Certain exemptions are allowed such as lead used as an alloying additive in copper, steel and aluminum. Finished electrical and electronic products will be CE marked as required by Directive 2011/65/EU (RoHS2). Components may

Corporate Information About TE Investors News Room Supplier Portal Careers Terms & Conditions Privacy Policy Global Accessibility Statement

Quick Links Distributor Inventory Product Cross Reference Documents & Drawings Product Compliance Support Center Site Map **Customer Support** Email or Chat With Us Find a Phone Number Knowledge Base Manage Your Account Keep Me Informed

