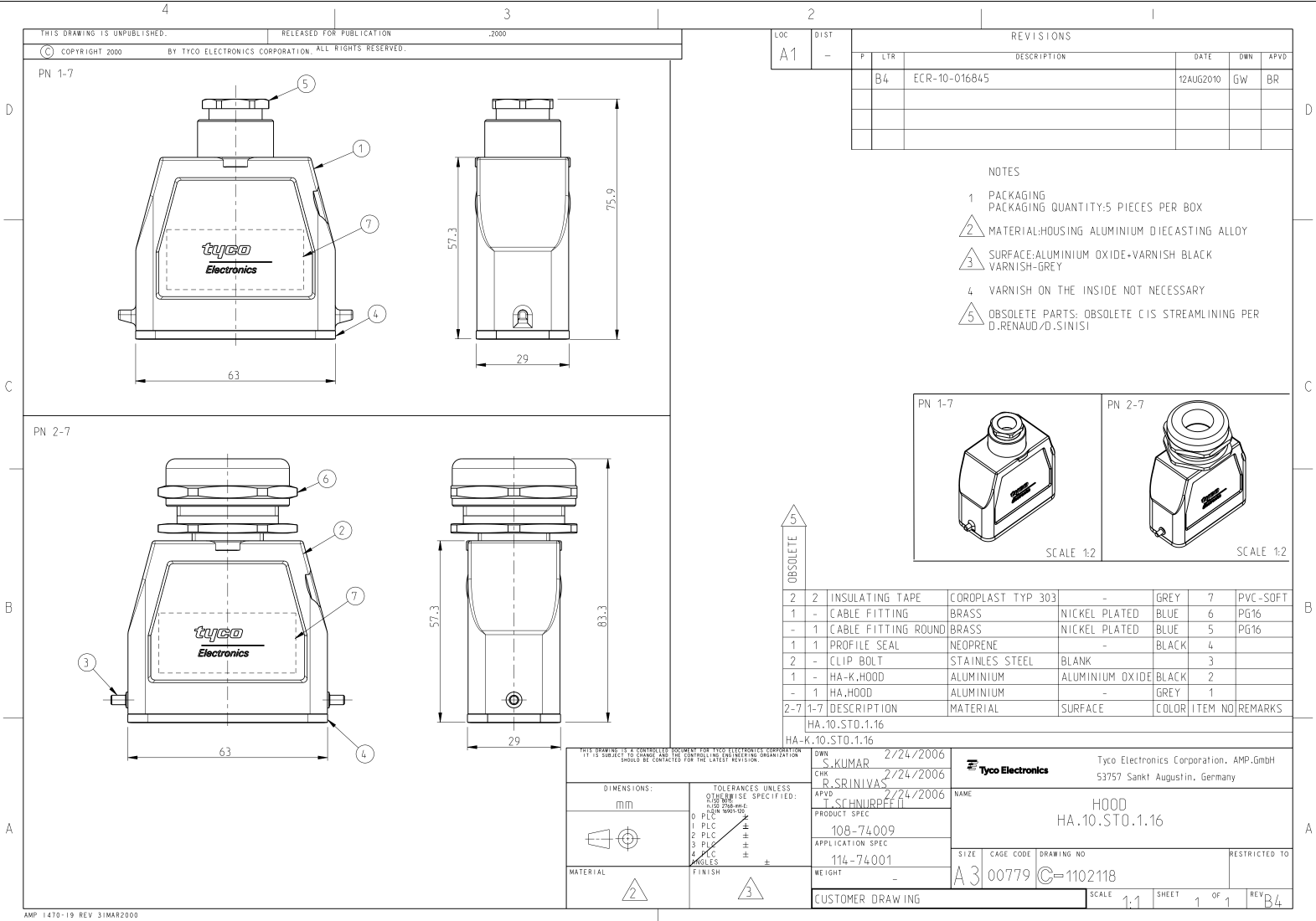




What can we help you find?

			<u> </u>	
L-1102118-7 Product D	Details		🗄 Share 🛛 🖶 Print	🖾 Emai
1-1102118-7	S Connectors and Access Always EU RoHS/ELV Compliant ompliance) duct Highlights: HA.10 Series Accessory Accessory Type = Hood Product Size = 2 Locking Device Type = None View all Features Add to My Part List Re	nt (Statement of	Quick Links         Pricing & Availability         Search for Tooling         Product Feature Selector         Contact Us About This Product	
Documentation & Additional Inforr	nation		1	
<ul> <li>Product Drawings:</li> <li>HOOD HA.10.STO.1.16 (PDF, E</li> </ul>	nglish)		Additional Information:     Product Line Information	
Catalog Pages/Data Sheets: <ul> <li>None Available</li> </ul> Product Specifications:			Related Products: • Tooling	
None Available  Application Specifications:     None Available				
Instruction Sheets: • None Available				
• None Available				
Product Features (Please use the	Product Drawing for all de	List all Documents		
Product Features (Please use the Product Type Features: • Product Type = Accessory • Accessory Type = Hood • Product Size = 2 • Thread Size = PG16 • Finish = Dark Gray Body Features: • Entry Style = Top • Dimensions (L x H x W) (mm [i x 2.99 x 1.14] • Material = Die Cast Aluminum Contact Features: • Corrosion Protected = No		esign activity) Configuration Fea • Locking Dev Industry Standard • RoHS/ELV C • Lead Free So process • RoHS/ELV C Packaging Feature • Packaging M • Packaging Q Other: • Series = HA • Brand = HTS	ce Type = None <b>Is:</b> pmpliance = RoHS compliant, ELV cor older Processes = Not relevant for lea- pmpliance History = Always was RoHS <b>as:</b> ethod = Loose Piece uantity = 5 10	d free
<ul> <li>Product Type Features: <ul> <li>Product Type = Accessory</li> <li>Accessory Type = Hood</li> <li>Product Size = 2</li> <li>Thread Size = PG16</li> <li>Finish = Dark Gray</li> </ul> </li> <li>Body Features: <ul> <li>Entry Style = Top</li> <li>Dimensions (L x H x W) (mm [i x 2.99 x 1.14]</li> <li>Material = Die Cast Aluminum</li> </ul> </li> <li>Contact Features: <ul> <li>Corrosion Protected = No</li> </ul> </li> </ul>	in]) = 63.0 x 75.9 x 29.0 [2.48	esign activity) Configuration Fea • Locking Dev Industry Standard • RoHS/ELV C • Lead Free So process • RoHS/ELV C Packaging Feature • Packaging M • Packaging Q Other: • Series = HA • Brand = HTS	ce Type = None Is: pmpliance = RoHS compliant, ELV cor older Processes = Not relevant for lear pmpliance History = Always was RoHS as: ethod = Loose Piece uantity = 5 10 5 Includes brass cable fitting.	d free
Product Type Features: <ul> <li>Product Type = Accessory</li> <li>Accessory Type = Hood</li> <li>Product Size = 2</li> <li>Thread Size = PG16</li> <li>Finish = Dark Gray</li> </ul> Body Features: <ul> <li>Entry Style = Top</li> <li>Dimensions (L x H x W) (mm [i x 2.99 x 1.14]</li> <li>Material = Die Cast Aluminum</li> </ul> Contact Features:		esign activity) Configuration Fea • Locking Dev Industry Standard • RoHS/ELV C • Lead Free So process • RoHS/ELV C Packaging Feature • Packaging M • Packaging Q Other: • Series = HA • Brand = HTS	ce Type = None <b>Is:</b> pmpliance = RoHS compliant, ELV cor older Processes = Not relevant for lear pmpliance History = Always was RoHS <b>as:</b> ethod = Loose Piece uantity = 5 10	d free
Product Type Features: <ul> <li>Product Type = Accessory</li> <li>Accessory Type = Hood</li> <li>Product Size = 2</li> <li>Thread Size = PG16</li> <li>Finish = Dark Gray</li> </ul> Body Features: <ul> <li>Entry Style = Top</li> <li>Dimensions (L x H x W) (mm [i x 2.99 x 1.14]</li> <li>Material = Die Cast Aluminum</li> </ul> Contact Features: <ul> <li>Corrosion Protected = No</li> </ul> Corporate Information bout TE	in]) = 63.0 x 75.9 x 29.0 [2.48 Quick Links Distributor Inventory	esign activity) Configuration Fea • Locking Dev Industry Standard • RoHS/ELV C • Lead Free So process • RoHS/ELV C Packaging Feature • Packaging M • Packaging Q Other: • Series = HA • Brand = HTS	ce Type = None  Sempliance = RoHS compliant, ELV corr older Processes = Not relevant for lear compliance History = Always was RoHS ethod = Loose Piece uantity = 5  10  5  Includes brass cable fitting.  Customer Support Email or Chat With Us	d free
Product Type Features: <ul> <li>Product Type = Accessory</li> <li>Accessory Type = Hood</li> <li>Product Size = 2</li> <li>Thread Size = PG16</li> <li>Finish = Dark Gray</li> </ul> Body Features: <ul> <li>Entry Style = Top</li> <li>Dimensions (L x H x W) (mm [i x 2.99 x 1.14]</li> <li>Material = Die Cast Aluminum</li> </ul> Contact Features: <ul> <li>Corrosion Protected = No</li> </ul> Corporate Information bout TE westors	in]) = 63.0 x 75.9 x 29.0 [2.48 Quick Links Distributor Inventory Product Cross Reference	esign activity) Configuration Fea • Locking Dev Industry Standard • RoHS/ELV C • Lead Free So process • RoHS/ELV C Packaging Feature • Packaging M • Packaging Q Other: • Series = HA • Brand = HTS	ce Type = None  Is: compliance = RoHS compliant, ELV cor older Processes = Not relevant for lear compliance History = Always was RoHS  Is: ethod = Loose Piece uantity = 5  I0 Includes brass cable fitting.  Customer Support Email or Chat With Us Find a Phone Number	d free
Product Type Features: <ul> <li>Product Type = Accessory</li> <li>Accessory Type = Hood</li> <li>Product Size = 2</li> <li>Thread Size = P616</li> <li>Finish = Dark Gray</li> </ul> Body Features: <ul> <li>Entry Style = Top</li> <li>Dimensions (L × H × W) (mm [i × 2.99 × 1.14]</li> <li>Material = Die Cast Aluminum</li> </ul> Contact Features: <ul> <li>Corrosion Protected = No</li> </ul> Corporate Information bout TE ivestors ews Room	in]) = 63.0 x 75.9 x 29.0 [2.48 Quick Links Distributor Inventory Product Cross Reference Documents & Drawings	esign activity) Configuration Fea • Locking Dev Industry Standard • RoHS/ELV C • Lead Free So process • RoHS/ELV C Packaging Feature • Packaging Q Other: • Series = HA • Brand = HTS • Comment =	ce Type = None  Is: compliance = RoHS compliant, ELV cor older Processes = Not relevant for lear compliance History = Always was RoHS  S: ethod = Loose Piece uantity = 5  10  Customer Support Email or Chat With Us Find a Phone Number Knowledge Base	d free
Product Type Features: Product Type = Accessory Accessory Type = Hood Product Size = 2 Thread Size = PG16 Finish = Dark Gray Body Features: Entry Style = Top Dimensions (L × H × W) (mm [i x 2.99 × 1.14] Material = Die Cast Aluminum Contact Features: Corrosion Protected = No orporate Information pout TE vestors ews Room applier Portal	in]) = 63.0 x 75.9 x 29.0 [2.48 Quick Links Distributor Inventory Product Cross Reference Documents & Drawings Product Compliance Support C	esign activity) Configuration Fea • Locking Dev Industry Standard • RoHS/ELV C • Lead Free So process • RoHS/ELV C Packaging Feature • Packaging Q Other: • Series = HA • Brand = HTS • Comment =	ce Type = None  Is: compliance = RoHS compliant, ELV cor older Processes = Not relevant for lear compliance History = Always was RoHS  Is: ethod = Loose Piece uantity = 5  I0 Includes brass cable fitting.  Customer Support Email or Chat With Us Find a Phone Number	d free
Product Type Features: Product Type = Accessory Accessory Type = Hood Product Size = 2 Thread Size = PG16 Finish = Dark Gray Body Features: Entry Style = Top Dimensions (L x H x W) (mm [ix 2.99 x 1.14] Material = Die Cast Aluminum Contact Features: Corrosion Protected = No orporate Information pout TE westors ews Room upplier Portal areers	in]) = 63.0 x 75.9 x 29.0 [2.48 Quick Links Distributor Inventory Product Cross Reference Documents & Drawings	esign activity) Configuration Fea • Locking Dev Industry Standard • RoHS/ELV C • Lead Free So process • RoHS/ELV C Packaging Feature • Packaging Q Other: • Series = HA • Brand = HTS • Comment =	ce Type = None  Is: compliance = RoHS compliant, ELV cor older Processes = Not relevant for lear compliance History = Always was RoHS  S: ethod = Loose Piece uantity = 5  10  Customer Support Email or Chat With Us Find a Phone Number Knowledge Base	d free
Product Type Features: Product Type = Accessory Accessory Type = Hood Product Size = 2 Thread Size = PG16 Finish = Dark Gray Body Features: Entry Style = Top Dimensions (L x H x W) (mm [i x 2.99 x 1.14] Material = Die Cast Aluminum Contact Features: Corrosion Protected = No orporate Information Dout TE vestors ews Room upplier Portal areers erms & Conditions	in]) = 63.0 x 75.9 x 29.0 [2.48 Quick Links Distributor Inventory Product Cross Reference Documents & Drawings Product Compliance Support C	esign activity) Configuration Fea • Locking Dev Industry Standard • RoHS/ELV C • Lead Free So process • RoHS/ELV C Packaging Feature • Packaging Q Other: • Series = HA • Brand = HTS • Comment =	ce Type = None  S:  pmpliance = RoHS compliant, ELV cor  older Processes = Not relevant for lead  ompliance History = Always was RoHS  s:  ethod = Loose Piece uantity = 5  10  Customer Support Email or Chat With Us Find a Phone Number Knowledge Base Manage Your Account	d free
Product Type Features: Product Type = Accessory Accessory Type = Hood Product Size = 2 Thread Size = PG16 Finish = Dark Gray Body Features: Entry Style = Top Dimensions (L x H x W) (mm [ix 2.99 x 1.14] Material = Die Cast Aluminum Contact Features: Corrosion Protected = No orporate Information pout TE westors ews Room upplier Portal areers	in]) = 63.0 x 75.9 x 29.0 [2.48 Quick Links Distributor Inventory Product Cross Reference Documents & Drawings Product Compliance Support C	esign activity) Configuration Fea • Locking Dev Industry Standard • RoHS/ELV C • Lead Free So process • RoHS/ELV C Packaging Feature • Packaging Q Other: • Series = HA • Brand = HTS • Comment =	ce Type = None  Is: compliance = RoHS compliant, ELV cor older Processes = Not relevant for lear compliance History = Always was RoHS  S: ethod = Loose Piece uantity = 5  10  Customer Support Email or Chat With Us Find a Phone Number Knowledge Base	d free



Pro/ENGINEER DRAWING

REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
	12AUG2010	GW	BR	

ST TYP 303	_	GREY	7	PVC-SOFT
	NICKEL PLATED	BLUE	6	PG16
	NICKEL PLATED	BLUE	5	PG16
-	-	BLACK	4	
S STEEL	BLANK		3	
JM	ALUMINIUM OXIDE	BLACK	2	
JМ	-	GREY	1	
	SURFACE	COLOR	ITEM NO	REMARKS

GE CODE DRAWING NO				RES	STRICTED TO
0779 C-110	2118				
	scale 1:1	SHEET	1	of 1	<sup>rev</sup> B4