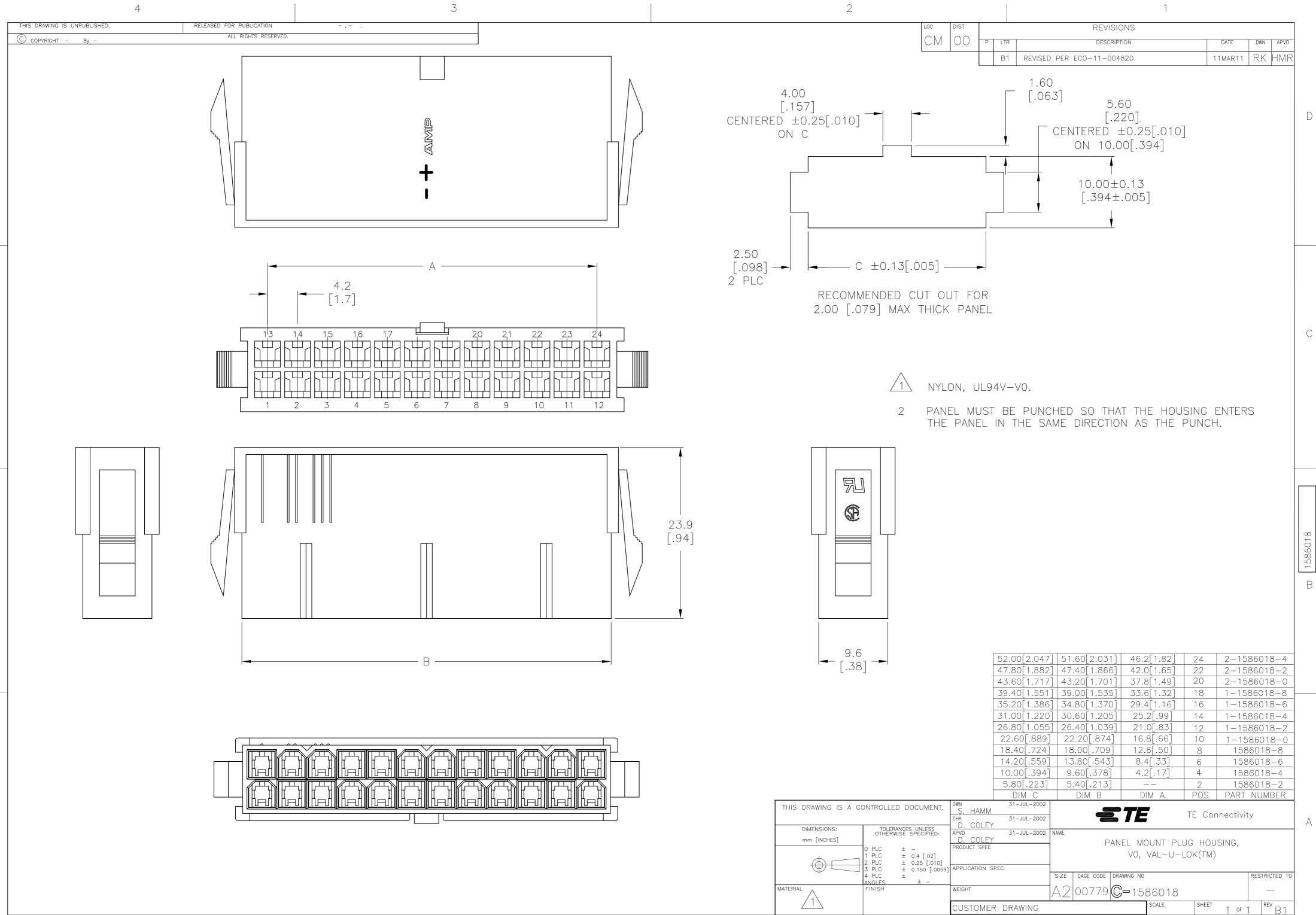


Have a Question? Chat with a Product Information Specialist 🧮 My Cart | 🔄 My Part Lists | Sign In/Register

What can we help you find?

		About TE	My Account		
-1586018-0 Product De	etails		🗄 Sha	re 🗎 Print	🖾 Email
	VAL-U-LOK Serie	es Connector Sy	stem	ick Links	
	Always EU RoH Compliance) Product Highlights:	IS/ELV Compliant (Sta	▶ 5 ▶ \ ▶ F	Pricing & Availability Search for Tooling View Mating Products (Product Feature Selecto Contact Us About This I	or
	 Wire-to-Panel, W Wire-to-Wire 	/ire-to-Wire, Wire-to-F		contact os About mis i	Toddet
1-1586018-0	Applies To Wire/ Connector	Cable			
TE Internal Number: 1-1586018-0		g = Standard Part - No	ot Glow		
View 3D PDF	View all Features	5			
	Add to My Part	List Request	Sample Find	l Similar Products	Buy Product
Documentation & Additional Informa	ation				
Product Drawings:			Related Pr		
 PANEL MOUNT PLUG HOUSING, V 	/0, VAL-U-LOK(TM) (PDF,	English)		Tooling Mating Products (2)	
Catalog Pages/Data Sheets: • SOFT SHELL PIN AND SOCKET	CONNECTORS CATALOG	(PDF, English)	• Mac		
Product Specifications:		()			
VAL-U-LOK Connectors (PDF, Eng Application Specifications:	glish)				
VAL-U-LOK Series Headers and C	Connectors (PDF, English)				
Instruction Sheets: • None Available					
CAD Files: (CAD Format & Compression	Information)				
2D Drawing (DXF, Version A)	i information)				
• 3D Model (IGES, Version A)					
 3D Model (STEP, Version A) 					
		List all Docume	ents		
		List all Docume	ents		
Product Features (Please use the F	Product Drawing for a				
Product Type Features:	Product Drawing for a	all design activity)) n Features:		
Product Type Features:Product Type = Connector	Product Drawing for a	All design activity) Configuration • Number) n Features: er of Positions = 10		
Product Type Features:	Product Drawing for a	All design activity) Configuration • Number) n Features:		
Product Type Features: • Product Type = Connector • Connector Type = Housing • Sealed = No • UL File Number = E28476	Product Drawing for a	all design activity) Configuration • Numbe • Numbe Industry Sta) n Features: er of Positions = 10 er of Rows = 2 ndards:	PoldS compliant. El V co	sepliget
Product Type Features: • Product Type = Connector • Connector Type = Housing • Sealed = No	Product Drawing for a	All design activity) Configuration • Numbe • Numbe Industry Stat • RoHS/I) n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F	RoHS compliant, ELV co	
Product Type Features: • Product Type = Connector • Connector Type = Housing • Sealed = No • UL File Number = E28476	Product Drawing for a	All design activity) Configuration • Numbe • Numbe Industry Sta • RoHS/I • Lead F process) n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F ree Solder Processe s	es = Not relevant for le	ad free
Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567		All design activity) Configuration • Numbe • Numbe Industry Sta • RoHS/I • Lead F process • RoHS/I) n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F ree Solder Processe s ELV Compliance His	es = Not relevant for le tory = Always was Rol	ad free
Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching		All design activity) Configuration Numbe Numbe Industry Stat RoHS/I Lead F process RoHS/I Agency) n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F ree Solder Processe s ELV Compliance His y/Standard = CSA, I	es = Not relevant for le tory = Always was Rol	ad free
Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching	g	All design activity) Configuration Numbe Numbe Industry Stat RoHS/I Lead F process RoHS/I Agency) n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F ree Solder Processe s ELV Compliance His	es = Not relevant for le tory = Always was Rol	ad free
Product Type Features: • Product Type = Connector • Connector Type = Housing • Sealed = No • UL File Number = E28476 • CSA File Number = 208567 Mechanical Attachment: • Mating Retention Type = Latching Electrical Characteristics: • Contact Current Rating, Max. (A) • Operating Voltage Reference = A	g = 9	All design activity) Configuration Numbe Numbe Industry Sta RoHS/I Lead F process RoHS/I Agency UL Rat Identification	n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F ree Solder Processe s ELV Compliance His y/Standard = CSA, l ing = Recognized n Marking:	tory = Not relevant for le tory = Always was Rol UL	ad free
Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching Electrical Characteristics: Contact Current Rating, Max. (A)	g = 9	All design activity) Configuration Numbe Numbe Industry Sta RoHS/I Lead F process RoHS/I Agency UL Rat Identification	n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F iree Solder Processe s ELV Compliance His y/Standard = CSA, I ing = Recognized	tory = Not relevant for le tory = Always was Rol UL	ad free
Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching Electrical Characteristics: Contact Current Rating, Max. (A) Operating Voltage Reference = A Operating Voltage (VAC) = 600 Termination Features:	9 = 9 C	All design activity) Configuration Numbe Numbe Industry Stal RoHS/I Lead F proces: RoHS/I Agency UL Rat Identification Circuit Environment) n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F ree Solder Processe s ELV Compliance His //Standard = CSA, I ting = Recognized n Marking: Identification Featu sal:	us = Not relevant for le tory = Always was Rob UL ure = With	ad free IS compliant
Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching Electrical Characteristics: Contact Current Rating, Max. (A) Operating Voltage Reference = A Operating Voltage (VAC) = 600 Termination Features: Termination Method to Wire/Cabl	9 = 9 C	All design activity) Configuration Numbe Numbe Industry Sta RoHS/I Lead F proces: RoHS/I Agency UL Rat Identification Circuit Environment Operat	n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F iree Solder Processe s ELV Compliance His y/Standard = CSA, 1 ing = Recognized n Marking: Identification Featu tal: ting Temperature (°	tory = Not relevant for le tory = Always was Rol UL	ad free IS compliant
Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching Electrical Characteristics: Contact Current Rating, Max. (A) Operating Voltage Reference = A Operating Voltage (VAC) = 600 Termination Features: Termination Method to Wire/Cabl Dimensions:	9 = 9 C le = Crimp	All design activity) Configuration Numbe Numbe Industry Star RoH5/I Lead F process RoH5/I Agency UL Rat Identification Circuit Environment Operat Conditions for	n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F iree Solder Processe s ELV Compliance His y/Standard = CSA, 1 ing = Recognized n Marking: Identification Featu tal: ting Temperature (°	us = Not relevant for le tory = Always was Rob UL ure = With	ad free IS compliant
Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching Electrical Characteristics: Contact Current Rating, Max. (A) Operating Voltage Reference = A Operating Voltage (VAC) = 600 Termination Features: Termination Method to Wire/Cabl	g = 9 .C le = Crimp 20 [0.874]	all design activity) Configuration • Numbe • Numbe • Numbe Industry Stal • RoH5/I • Lead F proces: • RoH5/I • Agency • UL Rat Identification • Circuit Environment • Operat Conditions fo • Applies) n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F ree Solder Processe S ELV Compliance His //Standard = CSA, I cing = Recognized n Marking: Identification Featu tal: cing Temperature (° or Usage: s To = Wire/Cable	us = Not relevant for le tory = Always was Rob UL ure = With	ad free IS compliant [-40 - +221]
Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching Electrical Characteristics: Contact Current Rating, Max. (A) Operating Voltage Reference = A Operating Voltage Reference = A Operating Voltage (VAC) = 600 Termination Features: Termination Method to Wire/Cabl Dimensions: Length (X-Axis) (mm [in]) = 22.2	g = 9 C le = Crimp 20 [0.874] 0 [0.937]	All design activity) Configuration Numbe Numbe Industry Sta RoHS/I Lead F proces RoHS/I Agency UL Rat Identification Circuit Environment Operat Conditions fc Applies Glow V	n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F iree Solder Processe s ELV Compliance His y/Standard = CSA, 1 ing = Recognized n Marking: Identification Featu tal: ting Temperature (° or Usage: s To = Wire/Cable Wire Rating = Stand	es = Not relevant for le tory = Always was Rof UL ure = With C [°F]) = -40 - +105	ad free IS compliant [-40 - +221]
Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching Electrical Characteristics: Contact Current Rating, Max. (A) Operating Voltage Reference = A Operating Voltage (VAC) = 600 Termination Features: Termination Method to Wire/Cabl Dimensions: Length (X-Axis) (mm [in]) = 22.38 Width (Z-Axis) (mm [in]) = 23.88 Profile Height (Y-Axis) (mm [in])	g = 9 C le = Crimp 20 [0.874] 0 [0.937]	All design activity) Configuration • Numbe • Numbe • Numbe Industry Stal • RoHS/I • Lead F proces: • RoHS/I • Agency • UL Rat Identification • Circuit Environment • Operat Conditions fo • Applies • Glow V Operation/A) n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F ree Solder Processe S ELV Compliance His //Standard = CSA, I cing = Recognized n Marking: Identification Featu tal: ting Temperature (° or Usage: s To = Wire/Cable Wire Rating = Stand pplication:	es = Not relevant for le tory = Always was Rof UL ure = With C [°F]) = -40 - +105	ad free IS compliant [-40 - +221] re
Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching Electrical Characteristics: Contact Current Rating, Max. (A) Operating Voltage Reference = A Operating Voltage Reference = A Operating Voltage (VAC) = 600 Termination Features: Termination Method to Wire/Cabl Dimensions: Length (X-Axis) (mm [in]) = 22.38 Profile Height (Y-Axis) (mm [in])	g = 9 C le = Crimp 20 [0.874] 0 [0.937]	all design activity) Configuration Numbe Numbe Numbe Industry Sta RoHS/I Lead F proces RoHS/I Agency UL Rat Identification Circuit Environment Conditions fo Glow V Operation/Ai Applices Wire-to	n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F iree Solder Processe s ELV Compliance His y/Standard = CSA, I ing = Recognized n Marking: Identification Featu tal: ting Temperature (° or Usage: s To = Wire/Cable Wire Rating = Stand pplication: ation Use = Wire-to- o-Wire	es = Not relevant for le tory = Always was Rof UL ure = With C [°F]) = -40 - +105 ard Part - Not Glow Wi -Panel, Wire-to-Wire, W	ad free IS compliant [-40 – +221] re Vire-to-Panel /
Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching Electrical Characteristics: Contact Current Rating, Max. (A) Operating Voltage Reference = A Operating Voltage Reference = A Operating Voltage (VAC) = 600 Termination Features: Termination Method to Wire/Cabl Dimensions: Length (X-Axis) (mm [in]) = 22.38 Profile Height (Y-Axis) (mm [in]) Body Features:	g = 9 C le = Crimp 20 [0.874] 0 [0.937]	All design activity) Configuration Numbe Numbe Numbe Industry Stai RoHS/I Lead F process RoHS/I Agency UL Rat Identification Circuit Environment Operat Conditions fo Applice Glow V Operation/A Applice Wire-t Contac) n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F ree Solder Processes s ELV Compliance His y/Standard = CSA, 1 ing = Recognized n Marking: Identification Featu ting Temperature (° or Usage: s To = Wire/Cable Wire Rating = Stand pplication: ation Use = Wire-too- o-Wire t Transmits (Typica	es = Not relevant for le tory = Always was Rof UL ure = With C [°F]) = -40 - +105 ard Part - Not Glow Wi -Panel, Wire-to-Wire, V I Application) = Signal	ad free IS compliant [-40 – +221] re Vire-to-Panel /
Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching Electrical Characteristics: Contact Current Rating, Max. (A) Operating Voltage Reference = A Operating Voltage Reference = A Operating Voltage (VAC) = 600 Termination Features: Termination Method to Wire/Cabl Dimensions: Length (X-Axis) (mm [in]) = 22.3 Width (Z-Axis) (mm [in]) = 23.8 Profile Height (Y-Axis) (mm [in]) Body Features: Mating Retention = With Selectively Loaded = No	g = 9 C le = Crimp 20 [0.874] 0 [0.937]	All design activity) Configuration Numbe Numbe Numbe Industry Stai RoHS/I Lead F process RoHS/I Agency UL Rat Identification Circuit Environment Operat Conditions fo Applice Glow V Operation/A Applice Wire-t Contac	n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F iree Solder Processe s ELV Compliance His y/Standard = CSA, I ing = Recognized n Marking: Identification Featu tal: ting Temperature (° or Usage: s To = Wire/Cable Wire Rating = Stand pplication: ation Use = Wire-to- o-Wire	es = Not relevant for le tory = Always was Rof UL ure = With C [°F]) = -40 - +105 ard Part - Not Glow Wi -Panel, Wire-to-Wire, V I Application) = Signal	ad free IS compliant [-40 – +221] re Vire-to-Panel /
Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching Electrical Characteristics: Contact Current Rating, Max. (A) Operating Voltage Reference = A Operating Voltage Reference = A Operating Voltage (VAC) = 600 Termination Features: Termination Method to Wire/Cabl Dimensions: Length (X-Axis) (mm [in]) = 22.3 Width (Z-Axis) (mm [in]) = 23.8 Profile Height (Y-Axis) (mm [in]) Body Features: Mating Retention = With Selectively Loaded = No	g = 9 C le = Crimp 20 [0.874] 0 [0.937]	all design activity) Configuration Numbe Numbe Numbe Numbe Lindustry Stat RoHS/I Lead F proces: RoHS/I Agency UL Rat Identification Circuit Environment Operat Conditions fc Applies Glow V Operation/A; Applies Wire-tc Contac Pick ar Packaging Fe	n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F iree Solder Processe s ELV Compliance His y/Standard = CSA, I ing = Recognized n Marking: Identification Featu tal: ting Temperature (° or Usage: s To = Wire/Cable Wire Rating = Stand pplication: ation Use = Wire-to- o-Wire tt Transmits (Typica nd Place Cover = Wi eatures:	es = Not relevant for le tory = Always was Rof UL ure = With C [°F]) = -40 - +105 ard Part - Not Glow Wi -Panel, Wire-to-Wire, V I Application) = Signal	ad free IS compliant [-40 – +221] re Vire-to-Panel /
Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching Electrical Characteristics: Contact Current Rating, Max. (A) Operating Voltage Reference = A Operating Voltage Reference = A Operating Voltage (VAC) = 600 Termination Features: Termination Method to Wire/Cabl Dimensions: Length (X-Axis) (mm [in]) = 22.38 Profile Height (Y-Axis) (mm [in]) Body Features: Mating Retention = With Selectively Loaded = No Contact Features:	g = 9 C le = Crimp 20 [0.874] 0 [0.937]	all design activity) Configuration Numbe Numbe Numbe Numbe Lindustry Stat RoHS/I Lead F proces: RoHS/I Agency UL Rat Identification Circuit Environment Operat Conditions fc Applies Glow V Operation/A; Applies Wire-tc Contac Pick ar Packaging Fe) n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F ree Solder Processes S ELV Compliance His //Standard = CSA, I ting = Recognized n Marking: Identification Feature (* or Usage: s To = Wire/Cable Wire Rating = Stand pplication: ation Use = Wire/Coble Wire transmits (Typica and Place Cover = Wi	es = Not relevant for le tory = Always was Rof UL ure = With C [°F]) = -40 - +105 ard Part - Not Glow Wi -Panel, Wire-to-Wire, V I Application) = Signal	ad free IS compliant [-40 – +221] re Vire-to-Panel /
 Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching Electrical Characteristics: Contact Current Rating, Max. (A) Operating Voltage Reference = A Operating Voltage (VAC) = 600 Termination Features: Length (X-Axis) (mm [in]) = 22.3 Width (Z-Axis) (mm [in]) = 23.8 Profile Height (Y-Axis) (mm [in]) Body Features: Mating Retention = With Selectively Loaded = No Contact Type = Pin Contact Type = Pin Contact Design = Formed Pin 	g = 9 C le = Crimp 20 [0.874] 0 [0.937]	all design activity) Configuration Numbe Numbe Numbe Industry Sta RoH5/I Lead F proces RoH5/I Agency UL Rat Identification Circuit Environment Operat Conditions for Applies Glow V Operation/A Applies Glow V Operation/A Pick an Packaging Fe Packaging Fe Packaging Fe) n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F iree Solder Processe s ELV Compliance His y/Standard = CSA, f ing = Recognized n Marking: Identification Featur ing Temperature (° br Usage: s To = Wire/Cable Wire Rating = Stand pplication: ation Use = Wire-to- o-Wire ation Use = Wire-to- o-Wire t Transmits (Typica nd Place Cover = Wi eatures: jing Method = Bag	es = Not relevant for le tory = Always was Rof UL ure = With C [°F]) = -40 - +105 ard Part - Not Glow Wi -Panel, Wire-to-Wire, V I Application) = Signal	ad free IS compliant [-40 – +221] re Vire-to-Panel /
 Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching Electrical Characteristics: Contact Current Rating, Max. (A) Operating Voltage Reference = A Operating Voltage (VAC) = 600 Termination Features: Termination Method to Wire/Cabl Dimensions: Length (X-Axis) (mm [in]) = 22.3 Width (Z-Axis) (mm [in]) = 23.84 Profile Height (Y-Axis) (mm [in]) Body Features: Mating Retention = With Selectively Loaded = No Contact Type = Pin Contact Design = Formed Pin Housing Features: Connector Style = Plug 	g = 9 C le = Crimp 20 [0.874] 0 [0.937] = 9.60 [0.378]	All design activity) Configuration Numbe Numbe Numbe Industry Stal RoH5/I Lead F proces: RoH5/I Agency UL Rat Identification Circuit Environment Operat Conditions fo Applice Glow V Operation/A Applice Wire-to Contac Pick ar Packaging Fe Packaging Fe) n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F iree Solder Processe s ELV Compliance His y/Standard = CSA, f ing = Recognized n Marking: Identification Featur ing Temperature (° br Usage: s To = Wire/Cable Wire Rating = Stand pplication: ation Use = Wire-to- o-Wire ation Use = Wire-to- o-Wire t Transmits (Typica nd Place Cover = Wi eatures: jing Method = Bag	es = Not relevant for le tory = Always was Rof UL ure = With C [°F]) = -40 - +105 ard Part - Not Glow Wi -Panel, Wire-to-Wire, V I Application) = Signal	ad free IS compliant [-40 – +221] re Vire-to-Panel /
 Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching Electrical Characteristics: Contact Current Rating, Max. (A) Operating Voltage Reference = A Operating Voltage Reference = A Operating Voltage (VAC) = 600 Termination Features: Length (X-Axis) (mm [in]) = 22.3 Width (Z-Axis) (mm [in]) = 23.84 Profile Height (Y-Axis) (mm [in]) Body Features: Mating Retention = With Selectively Loaded = No Contact Type = Pin Contact Type = Pin Contact Style = Plug Centerline (mm [in]) = 4.20 [0.1 	g = 9 C le = Crimp 20 [0.874] 0 [0.937] = 9.60 [0.378]	all design activity) Configuration Numbe Numbe Numbe Industry Sta RoH5/I Lead F proces RoH5/I Agency UL Rat Identification Circuit Environment Operat Conditions for Applies Glow V Operation/A Applies Glow V Operation/A Pick an Packaging Fe Packaging Fe Packaging Fe) n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F iree Solder Processe s ELV Compliance His y/Standard = CSA, f ing = Recognized n Marking: Identification Featur ing Temperature (° br Usage: s To = Wire/Cable Wire Rating = Stand pplication: ation Use = Wire-to- o-Wire ation Use = Wire-to- o-Wire t Transmits (Typica nd Place Cover = Wi eatures: jing Method = Bag	es = Not relevant for le tory = Always was Rof UL ure = With C [°F]) = -40 - +105 ard Part - Not Glow Wi -Panel, Wire-to-Wire, V I Application) = Signal	ad free IS compliant [-40 – +221] re Vire-to-Panel /
Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching Electrical Characteristics: Contact Current Rating, Max. (A) Operating Voltage Reference = A Operating Voltage Reference = A Operating Voltage (VAC) = 600 Termination Features: Length (X-Axis) (mm [in]) = 22.3 Width (Z-Axis) (mm [in]) = 23.8 Profile Height (Y-Axis) (mm [in]) Body Features: Mating Retention = With Selectively Loaded = No Contact Features: Contact Type = Pin Contact Design = Formed Pin Housing Features: Connector Style = Plug Centerline (mm [in]) = 4.20 [0.1 Mating Alignment = With	g = 9 C le = Crimp 20 [0.874] 0 [0.937] = 9.60 [0.378]	all design activity) Configuration Numbe Numbe Numbe Industry Sta RoH5/I Lead F proces RoH5/I Agency UL Rat Identification Circuit Environment Operat Conditions for Applies Glow V Operation/A Applies Glow V Operation/A Pick an Packaging Fe Packaging Fe Packaging Fe) n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F iree Solder Processe s ELV Compliance His y/Standard = CSA, f ing = Recognized n Marking: Identification Featur ing Temperature (° br Usage: s To = Wire/Cable Wire Rating = Stand pplication: ation Use = Wire-to- o-Wire ation Use = Wire-to- o-Wire t Transmits (Typica nd Place Cover = Wi eatures: jing Method = Bag	es = Not relevant for le tory = Always was Rof UL ure = With C [°F]) = -40 - +105 ard Part - Not Glow Wi -Panel, Wire-to-Wire, V I Application) = Signal	ad free IS compliant [-40 – +221] re Vire-to-Panel /
 Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching Electrical Characteristics: Contact Current Rating, Max. (A) Operating Voltage Reference = A Operating Voltage (VAC) = 600 Termination Features: Termination Features: Termination Method to Wire/Cabl Dimensions: Length (X-Axis) (mm [in]) = 22.3.8 Profile Height (Y-Axis) (mm [in]) Body Features: Contact Type = Pin Contact Type = Pin Contact Design = Formed Pin Housing Features: Connector Style = Plug Centerline (mm [in]) = 4.20 [0.1] Mating Alignment = With Mating Alignment Type = Keyed 	g = 9 C le = Crimp 20 [0.874] 0 [0.937] = 9.60 [0.378]	all design activity) Configuration Numbe Numbe Numbe Industry Sta RoH5/I Lead F proces RoH5/I Agency UL Rat Identification Circuit Environment Operat Conditions for Applies Glow V Operation/A Applies Glow V Operation/A Pick an Packaging Fe Packaging Fe Packaging Fe) n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F iree Solder Processe s ELV Compliance His y/Standard = CSA, f ing = Recognized n Marking: Identification Featur ing Temperature (° br Usage: s To = Wire/Cable Wire Rating = Stand pplication: ation Use = Wire-to- o-Wire ation Use = Wire-to- o-Wire t Transmits (Typica nd Place Cover = Wi eatures: jing Method = Bag	es = Not relevant for le tory = Always was Rof UL ure = With C [°F]) = -40 - +105 ard Part - Not Glow Wi -Panel, Wire-to-Wire, V I Application) = Signal	ad free IS compliant [-40 – +221] re Vire-to-Panel /
Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = 208567 Mechanical Attachment: Mating Retention Type = Latching Electrical Characteristics: Contact Current Rating, Max. (A) Operating Voltage Reference = A Operating Voltage Reference = A Operating Voltage (VAC) = 600 Termination Features: Length (X-Axis) (mm [in]) = 22.3 Width (Z-Axis) (mm [in]) = 23.8 Profile Height (Y-Axis) (mm [in]) Body Features: Mating Retention = With Selectively Loaded = No Contact Features: Contact Type = Pin Contact Design = Formed Pin Housing Features: Connector Style = Plug Centerline (mm [in]) = 4.20 [0.1 Mating Alignment = With	g = 9 C le = Crimp 20 [0.874] 0 [0.937] = 9.60 [0.378]	all design activity) Configuration Numbe Numbe Numbe Industry Sta RoH5/I Lead F proces RoH5/I Agency UL Rat Identification Circuit Environment Operat Conditions for Applies Glow V Operation/A Applies Glow V Operation/A Pick an Packaging Fe Packaging Fe Packaging Fe) n Features: er of Positions = 10 er of Rows = 2 ndards: ELV Compliance = F iree Solder Processe s ELV Compliance His y/Standard = CSA, f ing = Recognized n Marking: Identification Featur ing Temperature (° br Usage: s To = Wire/Cable Wire Rating = Stand pplication: ation Use = Wire-to- o-Wire ation Use = Wire-to- o-Wire t Transmits (Typica nd Place Cover = Wi eatures: jing Method = Bag	es = Not relevant for le tory = Always was Rof UL ure = With C [°F]) = -40 - +105 ard Part - Not Glow Wi -Panel, Wire-to-Wire, V I Application) = Signal	ad free IS compliant I-40 - +221] re Vire-to-Panel /



D

С

В

А

А