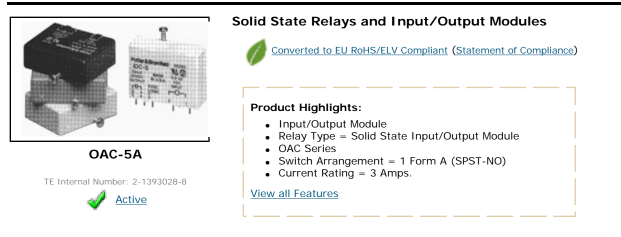


<u>Home</u> > <u>Products</u> > <u>By Type</u> > <u>Relays</u> > <u>Product Feature Selector</u> > Product Details

OAC-5A Product Details



Product Drawings: • None Available		Additional Information: • Product Line Information
Catalog Pages/Data Sheets: • IAC/OAC IDC/ODC Input/Output Modules (PDF, English)	Additional Product Images: • Schematic
Product Specifications:None Available		<u>Wiring Diagram</u>
Application Specifications: • None Available		Related Products: • Tooling
Instruction Sheets: • None Available		
 CAD Files: (CAD Format & Compression Information) <u>2D Drawing</u> (DXF, Version B) 		
• <u>3D Model</u> (IGES, Version B)		
• <u>3D Model</u> (STEP, Version B)		
	List all Documents	
Product Type Features:	Industry Standa	rds:
Product Type Features: • Product Type = Input/Output Module • Termination Type = Printed Circuit Terminals	Industry Standar • RoHS/EL compliant	rds: / <u>Compliance</u> = RoHS compliant, ELV t
Product Type Features: • Product Type = Input/Output Module • Termination Type = Printed Circuit Terminals • Housing Style = Industry Standard Electrical Characteristics:	Industry Standau • RoHS/ELV compliant • Lead Free 240°C, W	rds: <u>/ Compliance</u> = RoHS compliant, ELV t <u>e Solder Processes</u> = Wave solder capable to Vave solder capable to 260°C
• Termination Type = Printed Circuit Terminals	Industry Standau • RoHS/ELV compliant • Lead Free 240°C, W • RoHS/ELV	rds: <u>/ Compliance</u> = RoHS compliant, ELV t <u>e Solder Processes</u> = Wave solder capable to Vave solder capable to 260°C
 Product Type Features: Product Type = Input/Output Module Termination Type = Printed Circuit Terminals Housing Style = Industry Standard Electrical Characteristics: Current Rating (Amps.) = 3 	Industry Standar RoHS/ELV compliant Lead Free 240°C, W RoHS/ELV with RoH Other:	rds: <u>V Compliance</u> = RoHS compliant, ELV t <u>e Solder Processes</u> = Wave solder capable to Vave solder capable to 260°C V Compliance History = Converted to comply S directive
 Product Type Features: Product Type = Input/Output Module Termination Type = Printed Circuit Terminals Housing Style = Industry Standard Electrical Characteristics: Current Rating (Amps.) = 3 Input Voltage (VDC) = 5 	Industry Standar RoHS/ELV compliant Lead Free 240°C, W RoHS/ELV with RoH Other:	rds: <u>/ Compliance</u> = RoHS compliant, ELV t <u>e Solder Processes</u> = Wave solder capable to /ave solder capable to 260°C / Compliance History = Converted to comply
 Product Type Features: Product Type = Input/Output Module Termination Type = Printed Circuit Terminals Housing Style = Industry Standard Electrical Characteristics: Current Rating (Amps.) = 3 Input Voltage (VDC) = 5 Output Voltage, Max. (V) = 280 Output Current, Min. (Amps.) = 0.05 	Industry Standar RoHS/ELV compliant Lead Free 240°C, W RoHS/ELV with RoH Other:	rds: <u>V Compliance</u> = RoHS compliant, ELV t <u>Solder Processes</u> = Wave solder capable to Vave solder capable to 260°C V Compliance History = Converted to comply S directive
 Product Type Features: Product Type = Input/Output Module Termination Type = Printed Circuit Terminals Housing Style = Industry Standard Electrical Characteristics: Current Rating (Amps.) = 3 Input Voltage (VDC) = 5 Output Voltage, Max. (V) = 280 Output Current, Min. (Amps.) = 0.05 Body Related Features: 	Industry Standar RoHS/ELV compliant Lead Free 240°C, W RoHS/ELV with RoH Other:	rds: <u>V Compliance</u> = RoHS compliant, ELV t <u>Solder Processes</u> = Wave solder capable to Vave solder capable to 260°C V Compliance History = Converted to comply S directive
 Product Type Features: Product Type = Input/Output Module Termination Type = Printed Circuit Terminals Housing Style = Industry Standard Electrical Characteristics: Current Rating (Amps.) = 3 Input Voltage (VDC) = 5 Output Voltage, Max. (V) = 280 Output Current, Min. (Amps.) = 0.05 Body Related Features: Series = OAC Case Color = Black 	Industry Standar RoHS/ELV compliant Lead Free 240°C, W RoHS/ELV with RoH Other:	rds: <u>V Compliance</u> = RoHS compliant, ELV t <u>Solder Processes</u> = Wave solder capable to Vave solder capable to 260°C V Compliance History = Converted to comply S directive
 Product Type Features: Product Type = Input/Output Module Termination Type = Printed Circuit Terminals Housing Style = Industry Standard Electrical Characteristics: Current Rating (Amps.) = 3 Input Voltage (VDC) = 5 Output Voltage, Max. (V) = 280 Output Current, Min. (Amps.) = 0.05 Body Related Features: Series = OAC Case Color = Black Contact Related Features: 	Industry Standar RoHS/ELV compliant Lead Free 240°C, W RoHS/ELV with RoH Other:	rds: <u>V Compliance</u> = RoHS compliant, ELV t <u>Solder Processes</u> = Wave solder capable to Vave solder capable to 260°C V Compliance History = Converted to comply S directive
 Product Type Features: Product Type = Input/Output Module Termination Type = Printed Circuit Terminals Housing Style = Industry Standard Electrical Characteristics: Current Rating (Amps.) = 3 Input Voltage (VDC) = 5 Output Voltage, Max. (V) = 280 Output Current, Min. (Amps.) = 0.05 Body Related Features: Series = OAC Case Color = Black Contact Related Features: Relay Type = Solid State Input/Output Module 	Industry Standar RoHS/ELV compliant Lead Free 240°C, W RoHS/ELV with RoH Other:	rds: <u>V Compliance</u> = RoHS compliant, ELV t <u>Solder Processes</u> = Wave solder capable to Vave solder capable to 260°C V Compliance History = Converted to comply S directive
 Product Type Features: Product Type = Input/Output Module Termination Type = Printed Circuit Terminals Housing Style = Industry Standard Electrical Characteristics: Current Rating (Amps.) = 3 Input Voltage (VDC) = 5 Output Voltage, Max. (V) = 280 Output Current, Min. (Amps.) = 0.05 Body Related Features: Series = OAC Case Color = Black Contact Related Features: Relay Type = Solid State Input/Output Module Switch Arrangement = 1 Form A (SPST-NO) 	Industry Standar RoHS/ELV compliant Lead Free 240°C, W RoHS/ELV with RoH Other:	rds: <u>V Compliance</u> = RoHS compliant, ELV t <u>e Solder Processes</u> = Wave solder capable to Vave solder capable to 260°C V Compliance History = Converted to comply S directive
 Product Type Features: Product Type = Input/Output Module Termination Type = Printed Circuit Terminals Housing Style = Industry Standard Electrical Characteristics: Current Rating (Amps.) = 3 Input Voltage (VDC) = 5 Output Voltage, Max. (V) = 280 Output Current, Min. (Amps.) = 0.05 Body Related Features: Series = OAC Case Color = Black Contact Related Features: Relay Type = Solid State Input/Output Module Switch Arrangement = 1 Form A (SPST-NO) Output Switching = Zero 	Industry Standar RoHS/ELV compliant Lead Free 240°C, W RoHS/ELV with RoH Other:	rds: <u>V Compliance</u> = RoHS compliant, ELV t <u>Solder Processes</u> = Wave solder capable to Vave solder capable to 260°C V Compliance History = Converted to comply S directive

• Approved Standards = UL Recognized, CSA Certified

• Coupling = Optical