

## P/N MS26574-3

## **Description**

Amp: 3, light weight, push / pull

\* Manufacturer certifications are shipped with your order EREE of charge

## Order this part online

### **Additional Information**

#### **Alternate Part Numbers**

7274-2-3

SKU / Model: MS265743

Minimum Qty (MOQ):

NSN: 5925-00-969-7783

ECCN: EAR99

National Motor Freight: 061300, Circuit Breaker / Switch Noi







<sup>\*</sup> See page 2 for technical characteristics

# P/N MS26574-3 Specifications

Body Style:         Single Pole Type           Bushing Length:         0.580 Inches Maximum           Body Length:         0.580 Inches Maximum           Case Material:         Metal           Center To Center Distance Between Terminals Parallel To Length:         0.593 Inches Nominal           Mounting Surface To Terminal End Distance:         1.420 Inches Maximum           Mounting Facility Type And Quantie:         1 Threaded Bushing           Thread Quantity:         1 Threaded Bushing           Maximum Continuous Load Current Rating Per Pole:         3.0 Amperes Ac Single Location And 3.0 Amperes Dc Single Location           Operating Voltage Type And Rating Per Pole in Volts:         1.50.0 Ac Single Location And 28.0 Dc Single Location           Maximum Interrupting Capacity         1.00.0 Ac Single Location And 28.0 Dc Single Location           Circuit Protection Type:         Overcurrent Single Location And 100.0 Dc Single Location           Aris Release Method:         Time Delay Single Location           Ultimate Trip Rating Of Continuous Current Rating Per Pole in Percent:         45.0 Single Location           Ultimate Trip Rating Of Continuous Current Rating Per Pole in Percent:         45.0 Single Location           Main Contact Tripping Mechanism Type:         1 Push-pull           Annual Actuator Type And Quantie:         1 Push-pull           Actuator Function         At Pole On		
Body Length:         0.780 Inches Maximum           Body Width:         0.580 Inches Maximum           Case Material:         Metal           Center To Center Distance Between Terminals Parallel To Length:         0.593 Inches Nominal           Mounting Surface To Terminal End         1.420 Inches Maximum           Distance:         1           Pole Quantity:         1           Thread Quantity Per Inch:         3           Maximum Continuous Load Current Rating Per Pole:         3.0 Amperes Ac Single Location And 3.0 Amperes Dc Single Location           Per Pole In Volts:         15.0 Ac Single Location And 28.0 Dc Single Location           Maximum Interrupting Capacity Current Type And Rating Per Pole In Volts:         10.0 Ac Single Location And 100.0 Dc Single Location           Tip Release Method:         Thermal Single Location           Tip Release Characteristic:         Time Delay Single Location           Ultimate Trip Rating Of Continuals         15.0 Single Location           Wain Contact Tripping Mechania         15.0 Single Location           Main Contact Tripping Mechania         17 p Fee           Manual Actuator Type And Quantity:         1 Push-pull           Actuator Fostition Designation:         A Pole One           Actuator Fostition Designation:         A Pole One	Body Style:	Single Pole Type
Body With:         0.580 Inches Maximum           Case Material:         Metal           Center To Center Distance Between Erminals Parallel To Length:         0.593 Inches Nominal           Mounting Surface To Terminal End Distance:         1.420 Inches Maximum           Pole Quantity:         1           Mounting Facility Type And Quantity:         1 Threaded Bushing           Thread Quantity Per Inch:         32           Maximum Continuous Load Current Rating Per Pole:         30 Amperes Ac Single Location And 3.0 Amperes Dc Single Location           Operating Voltage Type And Rating Per Pole In Volts:         15.0 Ac Single Location And 28.0 Dc Single Location           Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:         10.0.0 Ac Single Location And 100.0 Dc Single Location           Circuit Protection Type:         Overcurrent Single Location           Trip Release Method:         Time Delay Single Location           Trip Release Characteristic:         Time Delay Single Location           Ultimate Trip Rating Of Continous Current Rating Per Pole In Percent:         45.0 Single Location           Reset Method:         Manual           Main Contact Tripping Mechanish         7 pip Free           Main Contact Tripping Mechanish         1 Push-pull           Actuator Function         A Pole One           Manual Actuator Type And Quantity:<	Bushing Length:	0.359 Inches Nominal
Case Material:         Metal           Center To Center Distance Between perminals Parallel To Length:         0.593 Inches Nominal           Mounting Surface To Terminal End Distance:         1.420 Inches Maximum           Pole Quantity:         1           Mounting Facility Type And Quantity:         1 Threaded Bushing           Thread Quantity Per Inch:         32           Maximum Continuous Load Current Rating Per Pole:         3.0 Amperes Ac Single Location And 3.0 Amperes Dc Single Location           Operating Voltage Type And Rating Per Pole in Volts:         1.5.0 Ac Single Location And 28.0 Dc Single Location           Maximum Interrupting Capacity Current Type And Rating Per Pole in Amps:         100.0 Ac Single Location And 100.0 Dc Single Location           Circuit Protection Type:         0 vercurrent Single Location           Circuit Protection Type:         0 vercurrent Single Location           Trip Release Characteristic:         1 time Delay Single Location           Ultimate Trip Rating Of Continuous Current Rating Per Pole In Percent:         45.0 Single Location           Reset Method:         Manual           Main Contact Tripping Mechanism Type:         Trip Free           Manual Actuator Type And Quantity:         1 Push-pull           Actuator Position Designation:         4 Pole One           Internal Trip Release Configuration:         5 eries Trip Single Location	Body Length:	0.780 Inches Maximum
Center To Center Distance Between Terminals Parallel To Length:         0.593 Inches Nominal           Mounting Surface To Terminal End Distance:         1.420 Inches Maximum           Pole Quantity:         1           Mounting Facility Type And Quantity:         1 Threaded Bushing           Thread Quantity Per Inch:         32           Maximum Continuous Load Current Rating Per Pole:         3.0 Amperes Ac Single Location And 3.0 Amperes Dc Single Location           Operating Voltage Type And Rating Per Pole: In Volts:         115.0 Ac Single Location And 28.0 Dc Single Location           Maximum Interrupting Capacity Current Type And Rating Per Pole in Amps:         100.0 Ac Single Location And 100.0 Dc Single Location           Circuit Protection Type:         Overcurrent Single Location           Trip Release Method:         Thermal Single Location           Trip Release Characteristic:         Time Delay Single Location           Ultimate Trip Rating Of Continuous Current Rating Per Pole In Percent:         45.0 Single Location           Reset Method:         Manual           Manial Actuator Type And Quantity:         1 Push-pull           Actuator Function:         At Pole One           Actuator Fosition Designation:         At Pole One           Internal Trip Release Configuration:         Series Trip Single Location	Body Width:	0.580 Inches Maximum
Reminals Parallel To Length:   0.593 inches Nominal     Mounting Surface To Terminal End   1.420 Inches Maximum     Pole Quantity:   1	Case Material:	Metal
Distance: Pole Quantity: Mounting Facility Type And Quantity: 1 Threaded Bushing Thread Quantity Ppe Inch: 32 Maximum Continuous Load Current Rating Per Pole: Operating Voltage Type And Rating Per Pole In Volts: Maximum Interrupting Capacity Current Type And Rating Per Pole In Ams: Circuit Protection Type: Overcurrent Single Location And 100.0 Dc Single Location Ams: Circuit Protection Type: Trip Release Method: Trip Release Characteristic: Ultimate Trip Rating Of Continuous Current Rating Per Pole In Percent: Reset Method: Manual Main Contact Tripping Mechanism Type: Manual Actuator Type And Quantity: Actuator Position Designation: Trip-Release Configuration: Series Trip Single Location Actuator Position Designation: Actuator Position Designation: Series Trip Single Location		0.593 Inches Nominal
Mounting Facility Type And Quantity:  Thread Quantity Per Inch:  Maximum Continuous Load Current Rating Per Pole:  Operating Voltage Type And Rating Per Pole In Volts:  Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:  Circuit Protection Type:  Overcurrent Single Location And 100.0 Dc Single Location  Trip Release Method:  Trip Release Characteristic:  Ultimate Trip Rating Of Continuous Current: Reset Method:  Main Contact Tripping Mechanism Type:  Manual Actuator Type And Quantity:  Actuator Position Designation:  I Trip Release Configuration:  Trip Release Configuration:  I Trip Setese Characteristic:  Manual Actuator Type And Quantity:  Actuator Position Designation:  Actuator Position Designation:  I Trip Single Location  Series Trip Single Location  Actuator Type Release Configuration:  Designation:  Actuator Position Designation:  Actuator Position Designation:  Trip Single Location  Actuator Position Designation:  Designation:  Actuator Position Designation:  Actuator Position Designation:  Designation:  Designation:  Actuator Position Designation:  De	_	1.420 Inches Maximum
Thread Quantity Per Inch:  Maximum Continuous Load Current Rating Per Pole:  Operating Voltage Type And Rating Per Pole In Volts:  Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:  Circuit Protection Type:  Overcurrent Single Location And 100.0 Dc Single Location Amps:  Circuit Protection Type:  Trip Release Method:  Trip Release Characteristic:  Ultimate Trip Rating Of Continuous Current Rating Per Pole In Percent:  Reset Method:  Manual  Main Contact Tripping Mechanism Type:  Manual Actuator Type And Quantity:  Actuator Function:  At Pole One  Internal Trip Release Configuration:  Series Trip Single Location  At Pole One  Internal Trip Release Configuration:  Series Trip Single Location	Pole Quantity:	1
Maximum Continuous Load Current Rating Per Pole:       3.0 Amperes Ac Single Location And 3.0 Amperes Dc Single Location         Operating Voltage Type And Rating Per Pole In Volts:       115.0 Ac Single Location And 28.0 Dc Single Location         Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:       100.0 Ac Single Location And 100.0 Dc Single Location         Circuit Protection Type:       Overcurrent Single Location         Trip Release Method:       Thermal Single Location         Trip Release Characteristic:       Time Delay Single Location         Ultimate Trip Rating of Continuous Current Rating Per Pole In Percent:       45.0 Single Location         Reset Method:       Manual         Main Contact Tripping Mechanism Type:       Trip Free         Manual Actuator Type And Quantity:       1 Push-pull         Actuator Function:       Trip-reset         Actuator Position Designation:       At Pole One         Internal Trip Release Configuration:       Series Trip Single Location	<b>Mounting Facility Type And Quantity:</b>	1 Threaded Bushing
Rating Per Pole:  Operating Voltage Type And Rating Per Pole In Volts:  Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:  Circuit Protection Type:  Overcurrent Single Location Trip Release Method:  Trip Release Characteristic:  Ultimate Trip Rating Of Continuous Current Rating Per Pole In Percent: Reset Method:  Main Contact Tripping Mechanism Type:  Manual Actuator Type And Quantity:  Actuator Function:  Actuator Position Designation: Internal Trip Release Configuration: Series Trip Single Location Single Location And 100.0 Dc Single Location Overcurrent And 100.0 Dc Single Location Overcurrent Single Location Thermal Single Location  100.0 Ac Single Location Trip Release Characteristic:  Thermal Single Location  100.0 Ac Single Location Overcurrent Single Location Overcurrent Single Location Overcurrent Single Location  145.0 Single Location Overcurrent Rating Per Pole In Percent: Actuator Type And Quantity:  145.0 Single Location Overcurrent Rating Per Pole In Percent:  Actuator Position Designation: Overcurrent Single Location Overcurrent Single Locat	Thread Quantity Per Inch:	32
Per Pole In Volts:  Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:  Circuit Protection Type: Circuit Protection Type Pole In Percent: Circuit Protection Type Pole In Percent: Circuit Protection Type Pole In Percent: Circuit Protection Manual Contact Tripping Mechanism Type: Circuit Protection Manual Contact Tripping Mechanism Trip Free Circuit Protection Type And Quantity: Circuit Protection And 100.0 Dc Single Location Circuit Protection And 100.0 Dc Single Location Circuit Protection Type And 100.0		3.0 Amperes Ac Single Location And 3.0 Amperes Dc Single Location
Current Type And Rating Per Pole In Amps:       100.0 Ac Single Location And 100.0 Dc Single Location         Circuit Protection Type:       Overcurrent Single Location         Trip Release Method:       Thermal Single Location         Trip Release Characteristic:       Time Delay Single Location         Ultimate Trip Rating Of Continuous Current Rating Per Pole In Percent:       145.0 Single Location         Reset Method:       Manual         Main Contact Tripping Mechanism Type:       Trip Free         Manual Actuator Type And Quantity:       1 Push-pull         Actuator Function:       At Pole One         Actuator Position Designation:       At Pole One         Internal Trip Release Configuration:       Series Trip Single Location		115.0 Ac Single Location And 28.0 Dc Single Location
Trip Release Method: Trip Release Characteristic: Ultimate Trip Rating Of Continuous Current Rating Per Pole In Percent: Reset Method: Manual Main Contact Tripping Mechanism Type: Manual Actuator Type And Quantity: Actuator Function: Actuator Position Designation: Internal Trip Release Configuration: Trime Delay Single Location  145.0 Single Location	Current Type And Rating Per Pole In	100.0 Ac Single Location And 100.0 Dc Single Location
Trip Release Characteristic: Ultimate Trip Rating Of Continuous Current Rating Per Pole In Percent: Reset Method: Manual Main Contact Tripping Mechanism Type: Manual Actuator Type And Quantity: Actuator Function: Actuator Position Designation: Internal Trip Release Configuration: Trime Delay Single Location  145.0 Single Location  Trip Free  145.0 Single Location	Circuit Protection Type:	Overcurrent Single Location
Ultimate Trip Rating Of Continuous Current Rating Per Pole In Percent:  Reset Method: Manual  Main Contact Tripping Mechanism Type:  Manual Actuator Type And Quantity: Actuator Function: Trip-reset  Actuator Position Designation: Internal Trip Release Configuration:  145.0 Single Location  Manual  145.0 Single Location	Trip Release Method:	Thermal Single Location
Current Rating Per Pole In Percent:  Reset Method:  Main Contact Tripping Mechanism Type:  Manual Actuator Type And Quantity:  Actuator Function:  Actuator Position Designation:  Internal Trip Release Configuration:  145.0 Single Location  Manual  Manual  Trip Free  Trip Free  1 Push-pull  Actuator Position Designation:  At Pole One  Series Trip Single Location	Trip Release Characteristic:	Time Delay Single Location
Main Contact Tripping Mechanism Type:Trip FreeManual Actuator Type And Quantity:1 Push-pullActuator Function:Trip-resetActuator Position Designation:At Pole OneInternal Trip Release Configuration:Series Trip Single Location	-	145.0 Single Location
Type:  Manual Actuator Type And Quantity: Actuator Function: Actuator Position Designation: Internal Trip Release Configuration:  Series Trip Single Location	Reset Method:	Manual
Actuator Function:Trip-resetActuator Position Designation:At Pole OneInternal Trip Release Configuration:Series Trip Single Location		Trip Free
Actuator Position Designation: At Pole One Internal Trip Release Configuration: Series Trip Single Location	Manual Actuator Type And Quantity:	1 Push-pull
Internal Trip Release Configuration: Series Trip Single Location	Actuator Function:	Trip-reset
	Actuator Position Designation:	At Pole One
Nominal Thread Size: 0.438 Inches	Internal Trip Release Configuration:	Series Trip Single Location
	Nominal Thread Size:	0.438 Inches

Trip Delay Time In Seconds Per Rated Continuous Current:	2.000 Minimum At 200 Pct Single Location And 20.000 Maximum At 200 Pct Single Location
Inclosure Protection Type For Which Designed:	Explosion Resistant And Fungus Resistant
Trip Release Ambient Temp Rating:	25.0 Deg Celsius Nominal Single Location
Frequency In Hertz:	400.0 Single Location
Test Data Document:	81349-mil-c-5809 Specification (includes Engineering Type Bulletins, Brochures, etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.).
Thread Series Designator:	Un
Terminal Type And Quantity:	2 Screw

## **How to Order**

Order this circuit breaker from our inventory online by visiting <a href="https://military-fasteners.com/electrical/circuit+breakers/MS26574-3">https://military-fasteners.com/electrical/circuit+breakers/MS26574-3</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <a href="https://military-fasteners.com/electrical/circuit+breakers/MS26574-3">https://military-fasteners.com/electrical/circuit+breakers/MS26574-3</a> and selecting the quantity you