DATASHEET - Z-SH/1N

Fuse disconnectors, 1pole+N, 10 x 38

Part no.	Z-SH/1N
	263877



Product nameEakn Distribution parsPartan.2.54//NEAN6000000000000000000000000000000000000	General specifications	
FA 4058253771 Product Length/Depth 60 60 Product height 60 60 Product width 60 78 60 Product weight 60 60 60 60 Product weight 60	Product name	Eaton Distribution parts
Product length/Depth 60 millimere Product width 11 millimetre Product width 12 millimetre Product wight 12 millimetre Compliances 12 millimetre Product Tadename 12 millimetre Product Tadename 12 millimetre Product Stype 10 mole Stype 10 mole Product Stype 10 mole Stype 10 mole Actuaro probion 10 mole Actuaro type 10 mole Galdentry type 10 mole Galdentry type 10 mole Garditional stant-sincuit current lq 10 mole Number of poles 10 mole Read operating nover at AC-23 moly	Part no.	Z-SH/1N
Product height Product widh Product widh 12 millinetre Product weight Dask kidgram Dask kidgram Compliances RoHS conform Product Tradename None Product Tradename Softwick in parts Actuator position Softwick in parts Actuator position Softwick in parts Product Tradename Information Contrunt Info Softwick in parts	EAN	4015082638771
Product weight 13 milimetre Product weight 0092 kilogram Compliances 0092 kilogram Product Tradename None Product Sub Type Distribution parts Product Sub Type None Product Sub Type See	Product Length/Depth	80 millimetre
Product weight 092 kilogram Compliances RHS conform Product Tadename None Product Type Situbution parts Product Sub Type None Product Sub Type Situbution parts Product Family Description Situbution parts Biobally Marketable Situbution parts Actuator position Situbution parts Actuator position Ford side Actuator position Ford side Biole entry type Other Degree of protection (front side) Side entry type Becter of poles Side entry type Power rating at AC-23, 400 V Side entry type Rated conditional short-circuit current (lq) Side entry type Rated conditional short-circ	Product height	74 millimetre
Compliance ArBS conform Product Tradename None Product Type Distribution parts Product Sub Type None Product Sub Type Yes Product Family Description Yes Biobally Marketable Yes Actuator position Yes Actuator position Yes Actuator position Yes Degree of protection (tront side) Tort side Degree of protection (tront side) Yes Number of poles Yes Power rating at Ac-23, 400 V Yes Rated onprison prover at Ac-23, 400 V <td>Product width</td> <td>17.8 millimetre</td>	Product width	17.8 millimetre
Product TradenameNomeProduct TrypeDistribution partsProduct Sub TypeNomePublic ConsumptionYesProduct Family DescriptionS-PMCC-PDC-Eaton Distribution partsBobaly MarketableYesActuator positionFort sideActuator positionFort sideActuator positionUtherConditioned rated short-circuit current IqNomeDegree of protection (front side)Screw connectionPower rating at AC-23, 400 VNomeRated operating voltage (Ue) at AC-maxNomeRated operating notage (Ue) at AC-max<	Product weight	0.092 kilogram
Product Type Distribution parts Product Sub Type None Public Consumption Yes Product Family Description S-PMCC-PDC-Eaton Distribution parts Bobaly Marketable Yes Product Specification Details Yes Actuator position Ford side Actuator type Ford side Conditioned rated short-circuit current Iq Mone Degree of protection (front side) Ford Single-pole + N Number of poles Single-pole + N Power rating at AC-23, 400 V Kei Single-pole + N Rated operating nower at AC-23, 400 V Single-pole + N Rated operating nower at AC-23, 400 V Single-pole + N Rated operating nower at AC-23, 400 V Single-pole + N Rated operating nower at AC-23, 400 V Single-pole + N Rated operating nower at AC-23, 400 V Single-pole + N Rated operating nower at AC-23, 400 V Single-pole + N Rated operating nower at AC-23, 400 V Single-pole + N Rated operating nower at AC-23, 400 V Single-pole + N Rated operating nower at AC-23, 400 V Single-pole + N	Compliances	RoHS conform
Product Sb Type None Public Consumption Yes Product Family Description ES-PMCC-PDC-Eaton Distribution parts Globally Marketable Yes roduct Specification Details Yes Actuator position Fond Secretary Actuator type Fond Secretary Conditioned rated short-circuit current lq Yes Degree of protection (front side) Foreworention Power rating at AC-23, 400 V Secretary Reted operating over at AC-23, 400 V Secretary Reted operating nower at AC-23, 400 V Secretary Reted nomeron tire(hy) Secretary Secretary Secretary<	Product Tradename	None
Public ConsumptionYesProduct Family DescriptionE>PMCC-PDC-Eaton Distribution partsGlobaly MarketableYesroduct Specification DetailsFront sideActuator positionFront sideActuator positionOtherCable entry typeOtherConditioned rated short-circuit current lqIotalDegree of protection (front side)Screw connectionNumber of polesScrew connectionNumber of polesIotalPower rating at AC-23, 400 VIotalRated operating voltage (le) at AC-maxIotalRated operating voltage (le) at AC-maxIotal <td>Product Type</td> <td>Distribution parts</td>	Product Type	Distribution parts
Product Family DescriptionES-PMCC-PDC-Eaton Distribution partsGlobaly MarketableYesroduct Specification DetailsFont sideActuator positionFont sideActuator typeOtherCoble entry typeOtherConditioned rated short-circuit current IqIotalDegree of protection (front side)Serew connectionPower rating at AC-23, 400 VSerew connectionRated operating over at AC-23, 400 VIotalRated operating over at AC-23, 400 VIotalRated operating nower at AC-23, 400 VIotalRated operation power at AC-23, 400 VIotalRated short-tircuit (low)IotalRated power at IncompositionIotalRated operation power at AC-23, 400 VIotalRated power at IncompositionIotalRated operation power at AC-23, 400 VIotalRated operation power at AC-23, 400 VIotalRated operation power at AC-23, 400 VIotalRated power at IncompositionIotalRated power at IncompositionIotalRated power at IncompositionIotalRated power at IncompositionIotalRated powera	Product Sub Type	None
Globally Marketable Yes roduct Specification Details Front side Actuator position Front side Actuator type Other Cable entry type Other Conditioned rated short-circuit current Iq Other Degree of protection (front side) IP20 Electrical connection type of main circuit Single-pole + N Number of poles Single-pole + N Rated operating voltage (Ue) at AC - max IMA Rated operating notwar at AC-23, 400 V IMA Rated operating notwar at AC-23, 400 V IMA Rated operating woltage (Ue) at AC - max IMA Rated operating notwar at AC-23, 400 V IMA Rated short-tire withstand current (Icw) IMA Rated short-tire withstand current (Icw) IMA	Public Consumption	Yes
roduct Specification Detailsroduct Specification DetailsActuator yositionFont sideActuator typeOtherCable entry typeOtherConditioned rated short-circuit current IqIotADegree of protection (front side)Screw connectionPower rating at AC-23, 400 VMWRated operation power at AC-23, 400 VMKRated operating withstand current (low)MARated operating withstand current (low)MARated uninterrupted current (low)MARated uninterrupted current (low)MAMathematic current (low)MAMathematic current (low)MAMathematic current (low)MAMathematic current (low)MAM	Product Family Description	ES-PMCC-PDC-Eaton Distribution parts
Actuator positionFront sideActuator typeOtherCable entry typeOtherConditioned rated short-circuit current IqOtherDegree of protection (front side)ID kAElectrical connection type of main circuitScrew connectionNumber of polesSingle-pole + NPower rating at AC-23, 400 VVRated operation power at AC-23, 400 VID kARated short-time withstand current (low)ID kARated short-time withstand current (low)ID kARated short-time withstand current (low)ID kARated uninterrupted current (low)ID kA <td>Globally Marketable</td> <td>Yes</td>	Globally Marketable	Yes
Actuator type Other Cable entry type Other Conditioned rated short-circuit current Iq Other Degree of protection (front side) IP20 Electrical connection type of main circuit Screw connection Number of poles Single-pole + N Power rating at AC-23, 400 V V Single-pole + N Rated operating voltage (Ue) at AC - max Server connection type of main current (Iq) Single pole + N Rated operating voltage (Ue) at AC - max Server connection type of main current (Iq) Single pole + N Rated operating voltage (Ue) at AC - max Single pole + N Single pole + N Rated operating voltage (Ue) at AC - max Single pole + N Single pole + N Rated operating voltage (Ue) at AC - max Single pole + N Single pole + N Rated operating voltage (Ue) at AC - max Single pole + N Single pole + N Rated operating voltage (Ue) at AC - max Single pole + N Single pole + N Rated operating voltage (Ue) at AC - max Single pole + N Single pole + N Rated operating voltage (Ue) at AC - max Single pole + N Single pole + N Single pole + N Single pole + N Single pole + N <	Product Specification Details	
Cable entry type Other Conditioned rated short-circuit current Iq 10 kA Degree of protection (front side) IP20 Electrical connection type of main circuit Screw connection Number of poles Single-pole + N Power rating at AC-23, 400 V V Rated conditional short-circuit current (Iq) V Rated operating power at AC-23, 400 V IMA Rated operating power at AC-23, 400 V V Rated operating nower at AC-23, 400 V V Rated operating nower at AC-23, 400 V IMA Rated operating nower at AC-23, 400 V V Rated operating nower at AC-23, 400 V V Rated operating nower at AC-23, 400 V IMA Rated operating nower at AC-23, 400 V V Rated operating nower at AC-23, 400 V V Rated operating nower at AC-23, 400 V IMA Rated operating nower at AC-23, 400 V IMA Rated operating nower at AC-23, 400 V IMA Rated non-tirt(Icw) IMA Stable IMA Stable IMA Stable IMA Stable IMA	Actuator position	Front side
Conditioned rated short-circuit current lqImage: Conditioned rated short-circuit current lqImage: Conditioned rated short-circuit current lqDegree of protection (front side)Image: Conditioned rated short-circuit current lqImage: Conditioned rated short-circuit current lqPower rating at AC-23, 400 VImage: Conditional short-circuit current lqImage: Conditioned rated short-circuit current lqRated operating voltage (Ue) at AC - maxImage: Conditioned rated short-time withstand current (lcw)Image: Conditioned rated short-time withstand current (lcw)Rated uninterrupted current (lq)Image: Conditioned rated short-time withstand current (lcw)Image: Conditioned rated short-time withstand current (lcw)Rated uninterrupted current (lu)Image: Conditioned rated short-time withstand current (lcw)Image: Conditioned rated short-time withstand current (lcw)Rated uninterrupted current (lcw)Image: Conditioned rated short-time withstand current (lcw)Image: Conditioned rated short-time withstand current (lcw)Rated uninterrupted current (lcw)Image: Conditioned rated short-time withstand current (lcw)Image: Conditioned rated short-time withstand current (lcw)Rated uninterrupted current (lcw)Image: Conditioned rated short-time time rated short-time withstand current (lcw)Image: Conditioned rated short-time rated short-tim	Actuator type	Other
Degree of protection (front side) IP20 Electrical connection type of main circuit Screw connection Number of poles Single-pole + N Power rating at AC-23, 400 V V Rated conditional short-circuit current (lq) INA Rated operating voltage (Ue) at AC - max INA Rated operation power at AC-23, 400 V INA Rated short-time withstand current (lcw) INA Rated short-time withstand current (lcw) INA Rated uninterrupted current (lw) INA	Cable entry type	Other
Electrical connection type of main circuitSerew connectionNumber of polesSingle-pole + NPower rating at AC-23, 400 VKRated conditional short-circuit current (lq)KRated operating voltage (Ue) at AC - maxKRated operation power at AC-23, 400 VKRated short-time withstand current (lcw)KRated uninterrupted current (lu)K	Conditioned rated short-circuit current Iq	10 kA
Number of polesSingle-pole + NPower rating at AC-23, 400 V0 kWRated conditional short-circuit current (lq)10 kARated operating voltage (Ue) at AC - max230 VRated operation power at AC-23, 400 V6Rated short-time withstand current (lcw)6Rated uninterrupted current (lu)6	Degree of protection (front side)	IP20
Power rating at AC-23, 400 V Image: Comparison of the	Electrical connection type of main circuit	Screw connection
Rated conditional short-circuit current (lq)Image: Conditional short-current (lq)Image: Conditional short-current (lq)Image: Conditional short-current (lq)Image: Conditional short-current (lq)Image: Cond	Number of poles	Single-pole + N
Rated operating voltage (Ue) at AC - max 230 V Rated operation power at AC-23, 400 V 0 kW Rated short-time withstand current (Icw) 0 kA Rated uninterrupted current (Iu) 32 A	Power rating at AC-23, 400 V	0 kW
Rated operation power at AC-23, 400 VImage: Comparison of the comparison of t	Rated conditional short-circuit current (Iq)	10 kA
Rated short-time withstand current (Icw) Image: Comparison of the current (Icw) Image: Comparison of the current (Icw) Rated uninterrupted current (Iu) Image: Comparison of the current (Icw) Image: Comparison of the current (Icw)	Rated operating voltage (Ue) at AC - max	230 V
Rated uninterrupted current (Iu) 32 A	Rated operation power at AC-23, 400 V	0 kW
· · · · · · · · · · · · · · · · · · ·	Rated short-time withstand current (Icw)	0 kA
Suitable for fuses Shape C1-C3	Rated uninterrupted current (Iu)	32 A
	Suitable for fuses	Shape C1-C3

Technical data ETIM 9.0

Low-voltage industrial components (EG000017) / Fuse switch disconnector (EC001040)	
Electric engineering, automation, process control engineering / Low-voltage switch t (ecl@ss13-27-37-14-01 [AKF058018])	echnology / Off-load s	witch, circuit breaker, control switch / Fuse switch disconnector
Version as main switch		No
Version as safety switch		No
Max. rated operation voltage Ue AC	V	230
Rated permanent current lu	А	32
Rated operation power at AC-23, 400 V	kW	0
Conditioned rated short-circuit current Iq	kA	10
Rated short-time withstand current lcw	kA	0
Suitable for fuses		Shape C1-C3
Number of poles		2
With error protection		No
Type of electrical connection of main circuit		Screw connection
Cable entry		Other
Equipped with connectors		No
Suitable for floor mounting		No

Suitable for front mounting	No
Suitable for busbar mounting	No
Type of control element	Other
Position control element	Front side
Motor drive optional	No
Motor drive integrated	No
Version as emergency stop installation	No
Degree of protection (IP), front side	IP20