## Product data sheet Characteristics

# A9D73632 iSPN Vigi - earth leakage circuit breaker - 1P + N - C - 32A - 30 mA - 6000 A





#### Main

20		olications
N		seecific user applications
Main		
Circuit breaker application	Distribution	ts
Range	Acti 9	onpc
Product name	ISPN Vigi	e Dr
Product or component type	Residual current breaker with overcurrent protection (RCBO)	of these
Poles description	1P + N	reliability of these products for
[In] rated current	32 A at 30 °C	reliac
Curve code	C	₹ o
Earth-leakage sensitivity	30 mA	suitability or
Breaking capacity	6000 A Icn at 240 V AC 50 Hz	aining su
Complementary		ed dor determining
Neutral position	Left	1 pe

#### Complementary

Neutral positionLeftNumber of protected poles1Network typeACNetwork frequency50 Hz[Ue] rated operational voltage240 V AC 50 HzTrip unit technologyThermal-magneticMagnetic tripping limit510 x lnResidual current tripping technologyVoltage dependentEarth-leakage protection time delayInstantaneousEarth-leakage protection classType A[lcw] rated short-time withstand currentIcw: 500 A during 8/20 µs impulse withstandLimitation class3[Ui] rated insulation voltage400 V AC 50 Hz[Uimp] rated impulse withstand voltage4 kVSuitability for isolationYes	Complementary		
Network typeACNetwork frequency50 Hz[Ue] rated operational voltage240 V AC 50 HzTrip unit technologyThermal-magneticMagnetic tripping limit510 x lnResidual current tripping technologyVoltage dependentEarth-leakage protection time delayInstantaneousEarth-leakage protection classType A[lcw] rated short-time withstand currentIcw: 500 A during 8/20 µs impulse withstandLimitation class3[Ui] rated insulation voltage400 V AC 50 Hz[Uimp] rated impulse withstand voltage4 kV	Neutral position	Left	
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[Ue] rated operational voltage240 V AC 50 HzTrip unit technologyThermal-magneticMagnetic tripping limit510 x lnResidual current tripping technologyVoltage dependentEarth-leakage protection time delayInstantaneousEarth-leakage protection classType A[Icw] rated short-time withstand currentIcw: 500 A during 8/20 µs impulse withstandLimitation class3[Ui] rated insulation voltage400 V AC 50 Hz[Uimp] rated impulse withstand voltage4 kV	Network type	AC	
Trip unit technologyThermal-magneticMagnetic tripping limit510 x lnResidual current tripping technologyVoltage dependentEarth-leakage protection time delayInstantaneousEarth-leakage protection classType A[lcw] rated short-time withstand currentIcw: 500 A during 8/20 µs impulse withstandLimitation class3[Ui] rated insulation voltage400 V AC 50 Hz[Uimp] rated impulse withstand voltage4 kV	Network frequency	50 Hz	
Magnetic tripping limit510 x lnResidual current tripping technologyVoltage dependentEarth-leakage protection time delayInstantaneousEarth-leakage protection classType A[lcw] rated short-time withstand currentIcw: 500 A during 8/20 µs impulse withstandLimitation class3[Ui] rated insulation voltage400 V AC 50 Hz[Uimp] rated impulse withstand voltage4 kV	[Ue] rated operational voltage	240 V AC 50 Hz	
Residual current tripping technologyVoltage dependentEarth-leakage protection time delayInstantaneousEarth-leakage protection classType A[Icw] rated short-time withstand currentIcw: 500 A during 8/20 µs impulse withstandLimitation class3[Ui] rated insulation voltage400 V AC 50 Hz[Uimp] rated impulse withstand voltage4 kV	Trip unit technology	Thermal-magnetic	
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Earth-leakage protection classType A[Icw] rated short-time withstand currentIcw: 500 A during 8/20 µs impulse withstandLimitation class3[Ui] rated insulation voltage400 V AC 50 Hz[Uimp] rated impulse withstand voltage4 kV	Residual current tripping technology	Voltage dependent	
[Icw] rated short-time withstand current   Icw: 500 A during 8/20 µs impulse withstand     Limitation class   3     [Ui] rated insulation voltage   400 V AC 50 Hz     [Uimp] rated impulse withstand voltage   4 kV	Earth-leakage protection time delay	Instantaneous	
Limitation class 3   [Ui] rated insulation voltage 400 V AC 50 Hz   [Uimp] rated impulse withstand voltage 4 kV	Earth-leakage protection class	Туре А	
[Ui] rated insulation voltage 400 V AC 50 Hz   [Uimp] rated impulse withstand voltage 4 kV	[Icw] rated short-time withstand current	Icw: 500 A during 8/20 µs impulse withstand	
[Uimp] rated impulse withstand voltage 4 kV	Limitation class	3	
	[Ui] rated insulation voltage	400 V AC 50 Hz	
Suitability for isolation Yes	[Uimp] rated impulse withstand voltage	4 kV	
	Suitability for isolation	Yes	



Contact position indicator	Yes
Control type	Toggle
Local signalling	ON/OFF indication
Mounting mode	Clip-on
Mounting support	DIN rail
Comb busbar and distribution block compatibility	YES
9 mm pitches	2
Height	93 mm
Width	18 mm
Depth	70 mm
Net weight	136 g
Colour	White
Mechanical durability	20000 cycles
Electrical durability	10000 cycles
Locking options description	ON/OFF locking facilities
Connections - terminals	Tunnel type terminal (upstream) 116 mm² rigid Tunnel type terminal (downstream) 110 mm² rigid Tunnel type terminal (upstream) 116 mm² flexible Tunnel type terminal (downstream) 110 mm² flexible
Wire stripping length	11 mm for downstream connection 13 mm for upstream connection
Tightening torque	2 N.m upstream 2 N.m downstream
Earth-leakage protection	Integrated

#### Environment

Standards	IEC 61009-2-2 AS/NZS 61009.1
IP degree of protection	IP20
Tropicalisation	2
Relative humidity	95 % at 55 °C
Ambient air temperature for operation	-2555 °C
Ambient air temperature for storage	-2570 °C

### Offer Sustainability

Sustainable offer status	Green Premium product
REACh Regulation	REACh Declaration
EU RoHS Directive	Compliant EU RoHS Declaration
Mercury free	Yes
RoHS exemption information	Yes
China RoHS Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information
Environmental Disclosure	Product Environmental Profile