## **DATASHEET - +IZMX-STS24DC**



## Shunt release (for power circuit breaker);(2) 24VDC

Powering Business Worldwide\*

Part no. +IZMX-STS24DC Catalog No. 123731

De	livery	program
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Product range			Accessories
Accessories			Remote switching
Accessories			2nd shunt release
			Cannot be combined with an undervoltage release.
Maximum operating frequency	Actuations/ minute		3
			Limited to 3/min due to the high pick-up current for 35 ms.  Please note - the circuit-breaker's switching frequency = 60/h
Rated control voltage	$U_s$	V	24 V DC
Operating range	x U <sub>S</sub>	Factor	0,7 - 1,1
max. holding current	In	Α	0.18
max. pick-up current (35ms)	In	Α	19
max. continuous power	AC/DC	VA/W	5
max. pull-in power (35ms)	AC/DC	VA/W	500
Circuit-breaker total switching time	@ U <sub>S</sub> =100%	ms	22
For use with			IZMX16, IZMX40 INX16, INX40
Notes			
Suitable for continuous commands (100% DF)			

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## Design verification as per IEC/EN 61439

Technical data for design verification			
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	70

## Technical data FTIM 7.0

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$Low-voltage\ industrial\ components\ (EG000017)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ be$	breaker) (EC00102	23)	
Electric engineering, automation, process control engineering / Low-voltage switch	ch technology / Ci	ircuit bro	eaker (LV < 1 kV) / Full load current trip (ecl@ss10.0.1-27-37-04-18 [AKF016013])
Rated control supply voltage Us at AC 50HZ	\	V	0 - 0
Rated control supply voltage Us at AC 60HZ	\	V	0 - 0
Rated control supply voltage Us at DC	\	V	24 - 24
Voltage type for actuating			DC
Voltage type for actuating			DC
Initial value of the undelayed short-circuit release - setting range	,	A	0
End value adjustment range undelayed short-circuit release	,	Α	0
Type of electric connection			Flat plug-in connection
Number of contacts as normally open contact			0
Number of contacts as normally closed contact			0
Number of contacts as change-over contact			0
Suitable for power circuit breaker			Yes
Suitable for off-load switch			Yes
Suitable for motor safety switch			No
Suitable for overload relay			No