XPSATE5110P

module XPSAT - Emergency stop - 24 V DC



Main

Function of module Safety level Can reach PL d/o 13849-1 time del Can reach SILCL instantaneous sa Can reach SILCL time delay safety Safety reliability data DC > 99 % confo instantaneous sa MTTFd = 134.8 y 13849-1 instanta MTTFd = 54.5 ye 1 time delay safet DC > 98.4 confor delay safety outp PFHd = 6.81E-9 instantaneous sa PFHd = 1.96E-8 time delay safety Type of start Configurable Connections - terminals Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² solid cable o Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² solid cable o Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² solid cable o Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² solid cable o Captive screw cla terminal block, cla mm² solid cable o Captive screw cla terminal block, cla mm² solid cable o Captive screw cla terminal block, cla mm² solid cable o Captive screw cla terminal block, cla mm² solid cable o Captive screw cla terminal block, cla	
Safety module name Safety module application For emergency sop Function of module Emergency stop Can reach PL d/d 13849-1 time del Can reach SILCL instantaneous sa Can reach SILCL time delay safety Safety reliability data DC > 99 % confo instantaneous sa MTTFd = 134.8 ya 13849-1 instanta MTTFd = 54.5 ye 1 time delay safet DC > 98.4 confor delay safety outp PFHd = 6.81E-9 instantaneous sa PFHd = 1.96E-8 time delay safety Type of start Configurable Connections - terminals Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla	utomation
Safety module application For emergency stop Function of module Emergency stop Can reach PL d/d 13849-1 time del Can reach SILCL instantaneous sa Can reach SILCL time delay safety Safety reliability data DC > 99 % confo instantaneous sa MTTFd = 134.8 y 13849-1 instanta MTTFd = 54.5 ye 1 time delay safet DC > 98.4 confor delay safety outp PFHd = 6.81E-9 instantaneous sa PFHd = 1.96E-8 time delay safety Type of start Configurable Connections - terminals Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla	nodule
Function of module Safety level Can reach PL d/o 13849-1 time del Can reach SILCL instantaneous sa Can reach SILCL time delay safety Safety reliability data DC > 99 % confo instantaneous sa MTTFd = 134.8 y 13849-1 instanta MTTFd = 54.5 ye 1 time delay safet DC > 98.4 confor delay safety outp PFHd = 6.81E-9 instantaneous sa PFHd = 1.96E-8 time delay safety Type of start Configurable Connections - terminals Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² solid cable o Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² solid cable o Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² solid cable o Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² solid cable o Captive screw cla terminal block, cla mm² solid cable o Captive screw cla terminal block, cla mm² solid cable o Captive screw cla terminal block, cla mm² solid cable o Captive screw cla terminal block, cla mm² solid cable o Captive screw cla terminal block, cla	
Safety level Can reach PL d/c 13849-1 time del Can reach SILCL instantaneous sa Can reach SILCL time delay safety Safety reliability data DC > 99 % confo instantaneous sa MTTFd = 134.8 y 13849-1 instanta MTTFd = 54.5 ye 1 time delay safety OC > 98.4 confor delay safety outp PFHd = 6.81E-9 instantaneous sa PFHd = 1.96E-8 time delay safety Type of start Configurable Connections - terminals Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla mm² solid cable of Captive screw cla terminal block, cla	top and switch monitoring
13849-1 time del Can reach PL e/o 13849-1 instanta Can reach SILCL instantaneous sa Can reach SILCL time delay safety Safety reliability data DC > 99 % confo instantaneous sa MTTFd = 134.8 y 13849-1 instanta MTTFd = 54.5 ye 1 time delay safet DC > 98.4 confor delay safety outp PFHd = 6.81E-9 instantaneous sa PFHd = 1.96E-8 time delay safety Type of start Configurable Connections - terminals Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² solid cable w Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² flexible cabl bezel Captive screw cla terminal block, cla mm² solid cable w Captive screw cla terminal block, cla mm² solid cable w Captive screw cla terminal block, cla mm² solid cable w Captive screw cla terminal block, cla mm² solid cable w Captive screw cla terminal block, cla mm² solid cable w Captive screw cla terminal block, cla mm² solid cable w Captive screw cla terminal block, cla mm² solid cable w Captive screw cla terminal block, cla mm² solid cable w Captive screw cla terminal block, cla	outton with 2 NC contacts
instantaneous sa MTTFd = 134.8 yr 13849-1 instantata MTTFd = 54.5 ye 1 time delay safe DC > 98.4 confor delay safety outp PFHd = 6.81E-9 instantaneous sa PFHd = 1.96E-8 time delay safety Type of start Configurable Connections - terminals Captive screw claterminal block, clamm² flexible cable bezel Captive screw claterminal block, clamm² flexible cable bezel Captive screw claterminal block, clamm² solid cable of Captive screw claterminal block, clamm² flexible cable bezel Captive screw claterminal block, clamm² solid cable of Captive screw claterminal block, clamm² flexible cable bezel Captive screw claterminal block, clamm² solid cable of Captive screw claterminal screw clatermi	ategory 4 conforming to EN/ISO neous safety outputs 3 conforming to EN/IEC 62061 fety outputs 2 conforming to EN/IEC 62061
Connections - terminals Captive screw class terminal block, class mm² flexible cable bezel Captive screw class terminal block, class mm² flexible cable bezel Captive screw class terminal block, class mm² solid cable of Captive screw class terminal block, class mm² flexible cable bezel Captive screw class terminal block, class mm² flexible cable bezel Captive screw class terminal block, class mm² solid cable of Captive screw class terminal block, class mm² solid cable of Captive screw class terminal block, class mm² solid cable of Captive screw class terminal block, class mm² solid cable of Captive screw class terminal block, class mm² solid cable of Captive screw class terminal block, class class control block, class class class control block, class cla	ears conforming to EN/ISO neous safety outputs ars conforming to EN/ISO 13849- by outputs ming to EN/ISO 13849-1 time uts l/h conforming to EN/IEC 62061 fety outputs l/h conforming to EN/IEC 62061
terminal block, clamm² flexible cable bezel Captive screw claterminal block, clamm² flexible cable bezel Captive screw claterminal block, clamm² solid cable captive screw claterminal block, clamm² flexible cable captive screw claterminal block, clamm² flexible cable captive screw claterminal block, clamm² solid cable captive screw claterminal block, clamm² solid cable captive screw claterminal block, clatermi	
terminal block, cla	amp terminals, removable amping capacity: 2 x 0.52 x 1.5 e with cable end, with double amp terminals, removable amping capacity: 1 x 0.21 x 2.5 e with cable end, with double amping capacity: 1 x 0.21 x 2.5 e with cable end, with double amping capacity: 1 x 0.21 x 2.5 with cable end, with double bezel amping capacity: 1 x 0.251 x 2.5 e with cable end, with double amping capacity: 2 x 0.251 x 2.5 e with cable end, with double amping capacity: 2 x 0.22 x 1 with cable end, with double bezel amping capacity: 2 x 0.22 x 1.5 e with cable end, with double amping capacity: 2 x 0.252 x 1.5 e with cable end, with double amping capacity: 2 x 0.252 x 1 e with cable end, with double
	ous opening 2 NO, volt-free opening 3 NO, volt-free
Number of additional circuits 3 solid state outp	· •
[Us] rated supply voltage 24 V DC (- 1510	

Complementary

Synchronisation time between inputs	75 ms
Supply frequency	50/60 Hz
Power consumption in W	<= 8 W
Input protection type	Internal, electronic

Time delay range	030 s
[Uc] control circuit voltage	24 V DC
Breaking capacity	C300 : 180 VA, AC-15 (holding) for relay output C300 : 1800 VA, AC-15 (inrush) for relay output
Breaking capacity	1 A at 24 V (DC-13) time constant: 50 ms for relay output
Output thermal current	2.5 A for time delay outputs 5 A for instantaneous outputs
[lth] conventional free air thermal current	8 A
Associated fuse rating	4 A fuse type gG for time delay outputs conforming to EN/IEC 60947-5-1, DIN VDE 0660 part 200 6 A fuse type gG for instantaneous outputs conforming to EN/IEC 60947-5-1, DIN VDE 0660 part 200
Minimum output current	10 mA for relay output
Minimum output voltage	17 V for relay output
Response time on input open	<= 20 ms
[Ui] rated insulation voltage	300 V (degree of pollution: 2) conforming to DIN VDE 0110 part 1 300 V (degree of pollution: 2) conforming to IEC 60947-5-1
[Uimp] rated impulse withstand voltage	4 kV overvoltage category III conforming to IEC 60947-5-1 4 kV overvoltage category III conforming to DIN VDE 0110 part 1
Local signalling	4 LEDs
Mounting support	35 mm symmetrical DIN rail
Product weight	0.28 kg

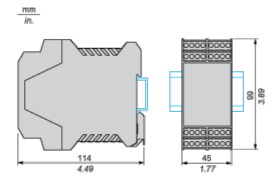
Environment

standards	EN/IEC 60204-1 EN/IEC 60947-5-1 EN/ISO 13850	
product certifications	CSA TÜV UL	
IP degree of protection	IP20 (terminals) conforming to EN/IEC 60529 IP40 (enclosure) conforming to EN/IEC 60529	
ambient air temperature for operation	-1055 °C	
ambient air temperature for storage	-2585 °C	
		_

Contractual warranty

Warrant	y period	18 months

Dimensions



Wiring Diagrams

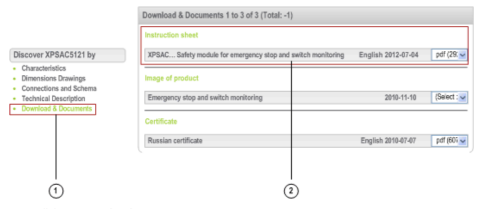
Refer to the Instruction Sheet

To download the instruction sheet, follow below procedure:



XPSAC5121 module XPSAC - Emergency stop - 24 V AC DC

Townload XPSAC5121 product datasheet



- 1 Click on Download & Documents.
- 2 Click on Instruction sheet.