

EPEC CANOPEN SLAVE PRODUCTS

Epec CANopen® Slave Units product family consists of Epec 2033 Power Switch Unit and 38 CANopen® Slave M1. These reliable, robust and easy-to-use generic I/O slaves answer the ever increasing demand to integrate all machine functions with intelligent machine control and they can be used as CANopen® slave with DS401 profile. The Epec CANopen® slave units´total robustness and snap-in AMP connectors also give you plenty of scope for a flexible mounting.





Epec 2033 Power Switch Unit

Epec 2033 Power Switch Unit can be used to control high currents up to 40 A. By using the 2033 Unit instead of typically used high current relays, one is able to save valuable space, reduce mechanical failure possibilities, and integrate all the controlling seamlessly with the machine control system. Everything happens easily and automatically controlled by the total control system.

PRODUCT ORDER CODE E3002033-10

Epec 38 CANopen® Slave M1

Epec 38 CANopen® Slave M1 is a versatile control unit for a CAN based control system with a very small footprint and highly flexible configuration capabilities. The 38 Slave Unit is one of the smallest control unit available for embedded control systems, yet offers a considerable amount (20 pc.) of controllable I/Os. The 38 Slave Units are easy blocks for creating embedded control systems or to expand the I/Os of an active control unit.

PRODUCT ORDER CODE E30S2038







38 CANopen®	SLAVE	M1								
PROCESSOR	CESSOR C167 40MHZ		PROGRAMMING		IING	CANopen SLAVE				
PROTECTION	CLASS	IP67	SIZE	147 X	63 X !	53 mm	WEIGHT	0,5 kg		
NOMINAL OP	GE 12/24 VDC			FULL OPERATING RANGE			9 30 VDC			
OVERVOLTAG	34 VDC OPERATING			TING TI	TEMPERATURE -40 +70°C					
CONNECTORS	1 X A	MP23	1 X AI	мр8						
I/O INTERFACE, CONFIGURAT			ION E	XAMPL	E 4	X DI/P	I 3 X AI/F	3 X AI/FB/DI		
2 X DI/DO/PWM (SOURCING)				1 X DI/DO (SINKING			4 X DI/DO/PWM/PI (SOURCING)			
I/O PINS TOTA	L 20	СОММ	IUNIC	ATIONS	1 X	CAN				