Technical Information	
Product Description	Analog output module, 8 outputs, current type
Number of channels	8
Туре	Analog output
measuring range	Voltage and current
resolving power	16 Bit
Conversion time	60us/channel
Current output range	0-20mA, 4-20mA
Current output load	0-600 Ω
Current output accuracy (25 °C)	± 0.1% (full range)
Current output accuracy (full temperature	± 0.5% (full range)
range)	_ or one (rail range)
Current output diagnosis	Supports overcurrent, short circuit protection, and
carrent suspent aragnesis	over temperature protection
Is it isolated	No isolation between interface channels, power supply
	and interface isolation, interface and bus isolation
Independent channel enable configuration	support
Diagnostic reporting function	support
configuration	Support
Conversion Mode Configuration	0-20mA, 4-20mA
Configuration of output status after	Clear to zero and maintain current output
shutdown	orear to zero and married in current output
Stop mode	Press the fault shutdown mode and no longer refresh
Signal type	Single ended
Isolation method	Magnetic isolation from the on-site layer
data size	8 Byte
Error diagnosis	YES
diagnosis	Status monitoring
temperature coefficient	<30 ppm
working voltage	24VDC +20%/-15%
System feed current Wiring parameters	<100mA
	DUCH IN type wining post
Connection technology: input end line type	PUSH-IN type wiring port Input
Crimping area of wire	0. $14 \sim 1.5 \text{mm}^2 / 26 \sim 16 \text{AWG}$
Strip length	8~10mm
Installation method	DIN-35 type guide rail
Material parameters	
Colour	Black
Housing material	PC plastic, PA66
Consistency flag	CE
Environmental requirements	
Permissible ambient temperature	-25~60℃
(during operation)	25. ~00 C
Permissible ambient temperature(storage)	-40~85℃
Protection type	IP20
Pollution leve	2. Comply with IEC 61131-2 standard
Working altitude	Without temperature influence:0~2000m
Relative humidity (non condensing)	5~95%RH
Anti vibration	4g, Complies with IEC 60068-2-6 standard
Impact resistance	15g, Complies with IEC 60068-2-27 standard

EMC - Immunity	Complies with EN 61000-6-2 standard
EMC-Radiated Interference	Complies with EN 61000-6-3 standard
Corrosion resistance	Complies with IEC 60068-2-42 and IEC 60068-2-43
	standards
Permissible H2S pollutant concentration	10ppm
at 75% relative humidity	
Permissible SO2 pollutant concentration	25ppm
at 75% relative humidity	