

JD200-TTDIN

DIN Rail Temperature Transmitter



Main Features



- **Output Signal** : 4 to20 mA
- **Communication Protocol** : Hart
- **Power Supply** : 9 ~ 32 Vcc
- **Configuration** : Hart Config (free software) or Pushbuttons
- **Work Temperature** : -40 to 85 °C
- **Sensor Type** : RTD, TC, Ohm, mV

JD200-TTDIN

ORDER CODE



PRODUCT

JD200-TTDIN : DIN Rail Temperature Transmitter

COMMUNICATION PROTOCOL

H : 4 to 20 mA Hart

SENSOR TYPE

1	: RTD - PT100	C	: Thermocouple - Type K
2	: RTD - PT50	D	: Thermocouple - Type N
3	: RTD - PT200	E	: Thermocouple - Type R
4	: RTD - PT500	F	: Thermocouple - Type T
5	: RTD - PT1000	G	: Thermocouple - Type DIN L
6	: RTD - COBRE	H	: Thermocouple - Type U
7	: RTD - NIQUEL (Ni120)	I	: Thermocouple - Type W5RE26
8	: RTD - OHMS (R)	J	: Thermocouple - Type GOST L
9	: Thermocouple - Type E	K	: Thermocouple - mV -120 to 120
A	: Thermocouple - Type J	L	: Thermocouple - mV -1000 to 1000
B	: Thermocouple - Type B		

JD200-TTDIN H 1