

Produktdatablad

Spesifikasjoner



STB kit 2 inn ana multitemp 16bit

EI-nummer:

4503332

STBART0200K

EAN: 3595863948691

Produktdata

Produktspekter	Modicon STB distributed I/O solution
Produkt eller type komponent	Standard analog input kit
Sammensetning	STBART0200 modul STBXTS1100, 6-terminal screw type connector STBXBA1000 base STBXTS2100, 6-terminal spring clamp connector
Produktkompatibilitet	Mounting base STBXBA1000 Power distribution module STBPDT3100/3105
Antall analoge innganger	2

Teknisk data

hot swapping fallback	Ja for standard NIM'er
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Miljø

Merking	CE
relativ fuktighet	95 % på 60 °C uten kondens

Forpakkingsinformasjon

Enhetsstype pakke 1	PCE
Antall enheter i pakke 1	1
Pakke 1 Høyde	3,000 cm
Pakke 1 Bredde	8,300 cm
Pakke 1 Vekt	13,300 cm
Package 1 Weight	136,000 g
Enhetsstype pakke 2	S02
Antall enheter i pakke 2	42
Pakke 2 Høyde	15,000 cm
Pakke 2 Bredde	30,000 cm
Pakke 2 Lengde	40,000 cm
Pakke 2 Vekt	6,031 kg

Logistikkinformasjon

Opprinnelsesland	FR
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Garantiperiode

Garanti

18 months

Environmental Data

Schneider Electric tar sikte på å oppnå Net Zero-status innen 2050 gjennom partnerskap med leverandørkjeden, materialer med lavere slagkraft og sirkularitet via vår pågående "Use Better, Use Longer, Use Again"-kampanje for å forlenge produktlevetiden og resirkulerbarheten.

[Environmental Data forklart >](#)

[Hvordan vi vurderer produktets bærekraft >](#)

Miljøfotavtrykk

Samlet klimagassutslipp gjennom livsløpet 14

PEP (Product Environmental Profile) [Produktmiljøprofil](#)

Use Better

Materialer og emballasje

Emballasje med resirkulert papp Nei

Emballasje uten plast Nei

[EU RoHS-direktiv](#) Proaktivt i samsvar (Produktet inngår ikke i EUs RoHS direktivet)

SCIP-nummer 6830dd70-e4bc-47df-85c7-e41f888576f4

REACH-regelverk [REACH-erklæring](#)

Use Again

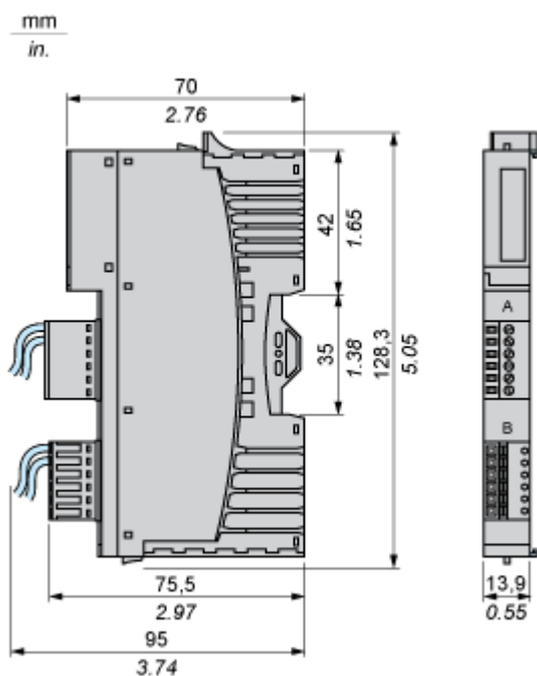
Ompakking og reproduksjon

Produktets livssyklus [Informasjon om levetidsslutt](#)

Tilbaketakning No

Dimensions Drawings

Dimensions

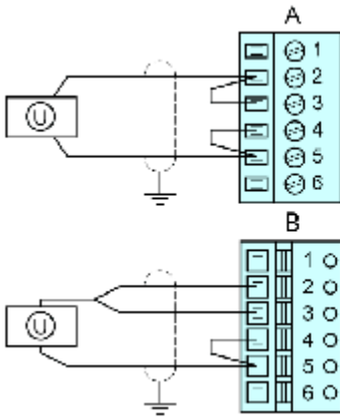


Connections and Schema

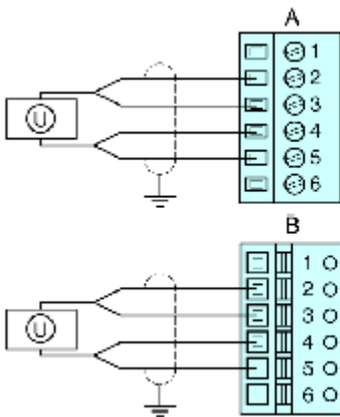
Wiring Diagrams

Examples

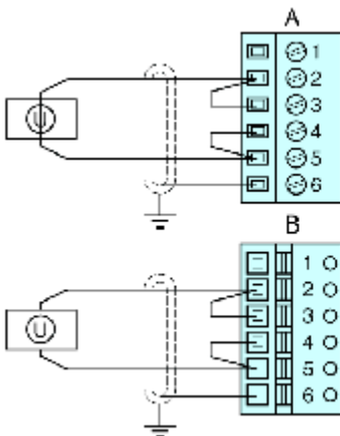
2 and 3-wire temperature probes



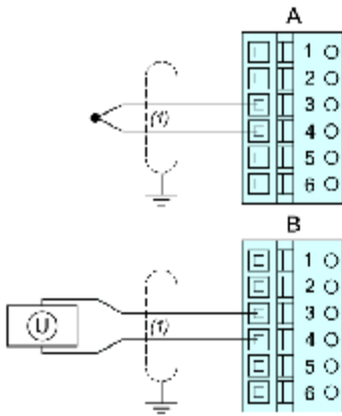
4-wire temperature probes



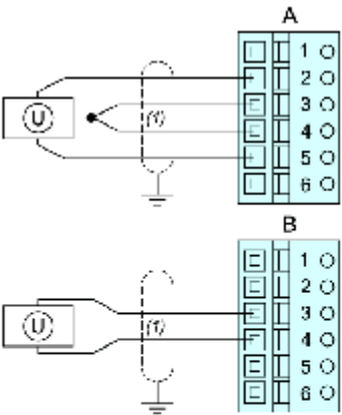
2-wire temperature probes in highly disturbed environments



2-wire thermocouple and voltage sensor (mV)



2-wire thermocouple and voltage sensor (mV) with cold-junction compensation



Pin	Top Connections	Bottom Connections
1	no connection	no connection
2	Always used for RTD +	Always used for RTD +
	RTD + connection for external cold-junction compensation on a TC sensor	
	no connection for TC or mV	no connection for TC or mV
3	TC + or mV + connection	TC + or mV + connection
	Either used or jumpered for a two-, three-, or four-wire RTD	Either used or jumpered for a two-, three-, or four-wire RTD
4	TC - or mV - connection	TC - or mV - connection

Pin	Top Connections	Bottom Connections
	Either used or jumpered for a two-, three-, or four-wire RTD	Either used or jumpered for a two-, three-, or four-wire RTD
5	Always used for RTD -	Always used for RTD -
	RTD - connection for external cold-junction compensation on a TC sensor	
	no connection for TC or mV	
6	inner double-shield cable	cable shield