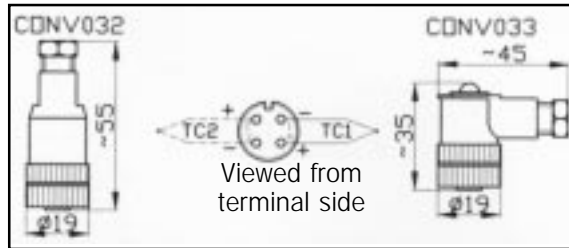


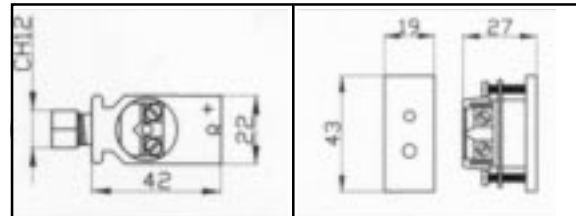


CONNECTORS: TYPE CON

FOR USE WITH THERMOCOUPLES



STANDARD SIZE



DATA:

Configuration Straight or elbow outlet
Maximum temperature 90°C
Connector Female connector
 Plug in and screw on type
 Nylon body
 4 terminal pots with screws
 M12x1 metal thread
 Cable gland
 IP67 protection

DATA:

Types Inline socket with metal cable gland
 Panel mounting socket
Maximum Temperature 120°C
Calibration Type J according to IEC 584 or
 ANSI with black colour coding
Connection Compensated standard type
 Moulded nylon body
 ASTM E 1129/E 1129M-91

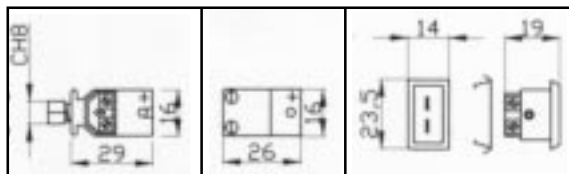
CODING:

CONV032 Straight outlet
CONV033 Elbow outlet

CODING:

CONNCS FIJ Standard mount
CONNCS PIJ Panel mount

MINIATURE SIZE



DATA:

Types Inline socket with metal cable gland
 Panel mounting socket
Maximum Temperature 120°C
Calibration . Type K or J according to IEC 584 or
 ANSI colour coding
Connection Miniature connector
 Moulded nylon body
 ASTM E 1684-96

CODING:

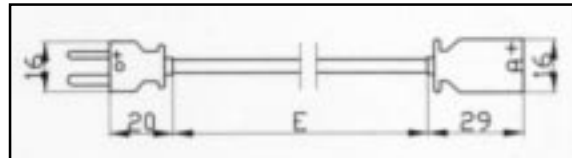
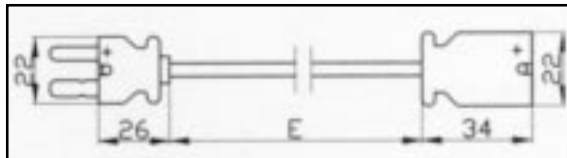
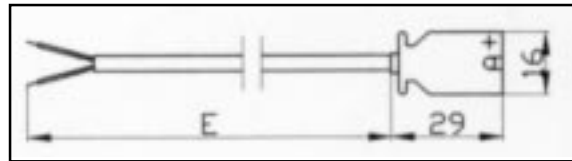
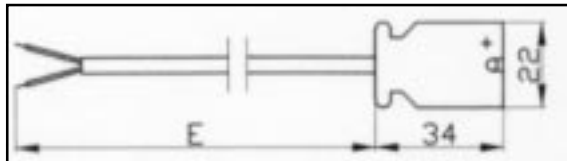
e.g. CONNCSFIKIBA

Example	Description	Code	Values
CONNCS	Type		
FI	Mounting style	FI PI	Standard mount Panel mount
K	Sensing element	K J	Type K Type J
I	Strain relief	I B	With cable gland No cable gland
A	Colour coding	I A	IEC ANSI



EXTENSION CABLES: TYPE PCV

FOR USE WITH THERMOCOUPLES



DATA:

Types With socket and cable
 or with socket, cable and plug
Maximum temperature 120°C (connectors)
 180°C (extension cable)
Calibration ... Type J or K according to IEC 584,
 DIN or ANSI with relevant colour-coding
Cable data Stranded wires 2x0.20mm²
 Single conductor
 Overall silicone rubber insulation
Connection .. Compensated standard connector
 Moulded nylon body
 ASTM E 1129/E 1129M-91

DATA:

Types With socket and cable
 or with socket, cable and plug
Maximum temperature 120°C (connectors)
 180°C (extension cable)
Calibration Type J or K according to IEC 584,
 DIN or ANSI with relevant colour-coding
Cable data Stranded wires 2x0.20mm²
 Single conductor
 Overall silicone rubber insulation
Connection . Compensated miniature connector
 Moulded nylon body
 ASTM E 1684-96

CODING:

e.g. PCVEC152BH

Example	Description	Code	Values
PCVE	Type		
C152	Cable Length E mm	152	1500
		302	3000
		502	5000
BH	Colour coding	AV	J-IEC
		AB	J-DIN
		BH	K-IEC
		AA	K-ANSI
X	Configuration	X	Socket & cable
		C	Socket, cable & plug

CODING:

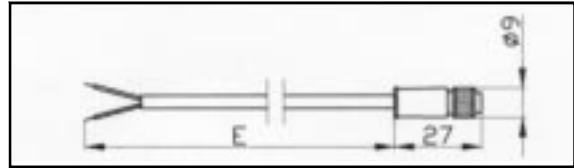
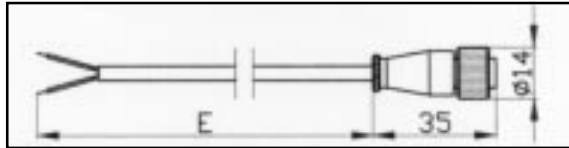
e.g. PCVGC302AV

Example	Description	Code	Values
PCVG	Type		
C302	Cable Length E mm	152	1500
		302	3000
		502	5000
AV	Colour coding	AV	J-IEC
		AB	J-DIN
		BH	K-IEC
		AA	K-ANSI
C	Configuration	X	Socket & cable
		C	Socket, cable & plug



EXTENSION CABLES: TYPE PCV

FOR USE WITH THERMOCOUPLES



DATA:

Calibration Type K or J according to
 IEC 584 with relevant colour coding
Maximum Temperature 90°C (connector)
 180°C (extension cable)
Cable Stranded wires 2x0.20mm²
 Single conductor
 Overall silicone rubber insulation
Connection M12x1 metal thread
 Compensated female connector
 Plug in and screw-on
 Moulded nylon body
 IP67 protection

CODING:

e.g. PCVCC502AV

Example	Description	Code	Values
PCVC	Type		
C502	Cable Length E mm	152	1500
		302	3000
		502	5000
AV	Colour coding	AV	J-IEC
		AB	J-DIN
		BH	K-IEC
		AA	K-ANSI

DATA:

Calibration Type K or J according to IEC 584,
 DIN or ANSI with relevant colour coding
Maximum Temperature 90°C (connector)
 180°C (extension cable)
Cable Stranded wires 2x0.20mm²
 Single conductor
 Overall silicone rubber insulation
Connection M8x1 metal thread
 Compensated female connector
 Plug in and screw-on
 Moulded nylon body
 IP67 protection

CODING:

e.g. PCVAC152BH

Example	Description	Code	Values
PCVA	Type		
C152	Cable Length E mm	152	1500
		302	3000
		502	5000
BH	Colour coding	AV	J-IEC
		AB	J-DIN
		BH	K-IEC
		AA	K-ANSI