

Desigo™

Automation stations

PXC4.M16



For the control of primary plants

- Compact automation station for HVAC and building control systems, freely programmable using graphical programming interface
- Communication BACnet MS/TP (BTL certified)
- Integration of Modbus data points via RTU
- 16 inputs/outputs: 12 universal inputs/outputs, 4 relay outputs Extendable via I/O modules TXM...
- WLAN interface for engineering and commissioning
- Operating voltage AC 24 V
- Mounted on standard rails or on the wall
- Plug-in screw terminal blocks



Type summary

Туре	Order number	Description
PXC4.M16	S55375-C101	Compact automation station for BACnet MS/TP with Modbus
PXC4.M16S	S55375-C109	Compact automation station for BACnet MS/TP

Inputs/outputs

	PXC4.M16	PXC4.M16S
Number of inputs/outputs (Onboard)	16	16
Number of universal inputs/outputs (UIO)	12	12
Number of relay outputs (DO)	4	4
Number of inputs/outputs (Onboard + TXM)	40	40
Number of Modbus data points RTU	40	0

UIO	Universal inputs/outputs support the following signal types: Passive sensors LG-Ni 1000, 2x LG-Ni1000, Pt 1000 (*75, 385), NTC 10k, NTC 100k Resistance sensors 1000 Ohm, 2500 Ohm, 2650 Ohm, 10001175 Ohm (for setpoint shift) Active sensors DC 0 10 V Current measurement analog DC 020 mA or 420 mA, (inputs U1, U2, U7, U8) Binary potential-free contacts for signaling functions Counter to 25 Hz (electronic switch to 100 Hz) Analog outputs DC 010 V
DO	Relay outputs for binary controls, changeover contact (NO, NC, pulse)

System functions

	PXC4.M16	PXC4.M16S
Number of Modbus RTU devices in field level network per PXC4.M16	Up to 31	0

Equipment combinations

I/O modules TXM (Series D and later)

Description	Туре	Data sheet
Digital input module 8 or 16 I/O points	TXM1.8D, TXM1.16D	CM2N8172
Universal module without / with local operation and LCD	TXM1.8U, TXM1.8U-ML	CM2N8173
Super universal module without / with local operation and LCD	TXM1.8X, TXM1.8X-ML	CM2N8174
Relay module without / with local operation	TXM1.6R, TXM1.6R-M	CM2N8175
Resistance measuring module (for Pt100 4-wire)	TXM1.8P	CM2N8176
Triac module	TXM1.8T	CM2N8179
Digital input and relay module	TXM1.4D3R	CM2N8188

PXC4 can power TXM extensions modules (for details see planning overview A6V11973797).

System controller

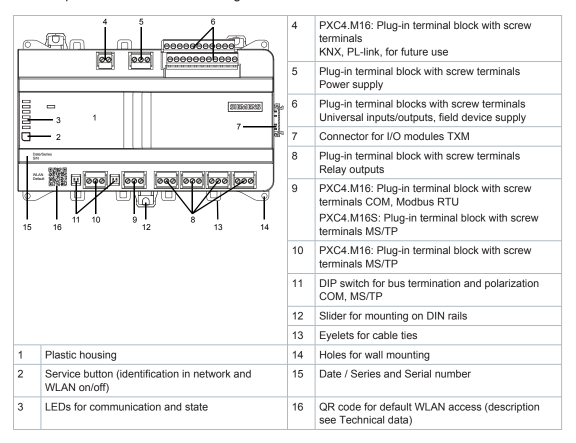
Description	Туре	Data sheet
System controller to integrate Modbus and MS/TP devices	PXC5.E003	A6V11646020

Automation stations for HVAC and building control systems.

- System functions (alarming, scheduling, trending, access protection with individually definable user profiles and categories)
- Freely programmable (close resemblance to CEN standard 11312). All function blocks, available in libraries, can be graphically connected.
- Engineering and commissioning with the ABT Site Tool using graphical function charts
- BTL tested BACnet communication, in compliance with the BACnet standard including B-BC profile (Rev. 1.15)
- Generic object viewer for device local data points via an embedded web-based interface
- Wireless connection for engineering and commissioning
- Integration of Modbus data points via RTU
- Direct connection of field devices

Technical and mechanical design

The compact build allows for mounting the devices on a standard rail or a wall.



LED displays

Activity	LED	Color	Activity	Function
RUN MSTP COM TX	RUN	Green	Continuously ON Continuously OFF Flashing	Device operational Device not operational Start-up or program halted
COM RX SVC WLAN		Red	Continuously OFF Continuously ON Rapid flashing	OK HW or SW fault Firmware or application missing/corrupted
	MSTP	Yellow	Flashing Continuously OFF	Communication BACnet MS/TP No communication
	COM TX (PXC4.M16)	Yellow	Flashing Continuously OFF	Communication No communication to subsystem
	COM RX (PXC4.M16)	Yellow		
	SVC	Red	Continuously OFF Flashing	OK Device is not configured
			Flashing per wink command	Identification of device after receipt of wink command
			21s	
	WLAN	Blue	Steady OFF Steady ON Flashing	WLAN inactive WLAN active and at least one WLAN client connected WLAN active and no WLAN client connected
svc	Service button		Short press (< 1 s) Long press (> 3 s)	Identification in the network Enable/ disable WLAN WLAN is disabled automatically after 10 min, if no client is connected
			As per description	Do the following to reset the device to factory state:
				Power off the device.
				2. Power on the device.
				Wait until all LEDs light up and turn off again, then press the Service button.
				Keep the Service button pressed until all LEDs light up, then release the button. All LEDs go off, the device restarts.
				Wait until the device has fully started – unconfigured (green RUN LED and red SVC LED are flashing)

Product documentation

Related documents such as the environmental declarations, CE declarations, etc., can be downloaded from the following Internet address:

https://siemens.com/bt/download

Notes

Safety





CAUTION

National safety regulations

Failure to comply with national safety regulations may result in personal injury and property damage.

• Observe national provisions and comply with the appropriate safety regulations.

Mounting position and ambient temperature

The devices can be snapped onto standard rails or screwed onto a flat surface. Plug-in screw terminals connect power and interfaces.

Ambient temperature -550 °C (23122 °F)	Ambient temperature -545 °C (23113 °F)
Wall, horizontal	Overhead
 From left to right 	Wall, vertically
From right to left	 From top to bottom
-	 From bottom to top
	On a horizontal surface



A

WARNING

No internal line protection for supply lines to external consumers

Risk of fire and injury due to short-circuits!

 Adapt the wire cross sections as per local regulations to the rated value of the installed fuse.



A

WARNING

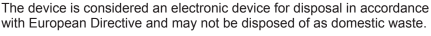
The relay outputs may be connected to mains voltage

Risk of electric shock! Incorrect installation of the device may lead to electric shock injuries when touching the device!

- Install the device in a lockable cabinet or use terminal covers.
- Do not install the device in locations where children are likely to be present.
- Conductors with a cross-section of 0.5 mm2 (AWG24) or greater shall comply with the requirements of IEC 60332-1-2 and IEC 60332-1-3 or IEC TS 60695-11-21.

Disposal





- Use only designated channels for disposing the devices.
- Comply with all local and currently applicable laws and regulations.

Technical data

Power supply

Operating voltage (24 V~, 上, 本)	AC 24 V -15 / +20 % (PELV) AC 24 V Class 2 (US) 4863 Hz
Functional ground (US) Functional earth 📥	The terminal for the functional ground must be connected on the installation side with the building grounding system (PE).
Screw terminals for wire cross sections up to	Max. 2.5 mm² (14 AWG)
Internal fusing	4 A irreversible / non-replaceable
External supply line fusing (EU)	Non-renewable fuse max. 10 A slow-blow or circuit breaker max. 13 A Tripping characteristic B, C, D per EN 60898 or Power supply with current limitation of max. 10 A

Power consumption (for transformer planning)

Base load (without loading by I/O modules TXM and field devices)	8 VA / 0.33 A
Field device supply V+ (DC 24 V, 100 mA) (terminals 8 and 19)	5 VA / 0.2 A

Field device supply V~ (AC 24 V, 2 A) (terminals 18 and 29)	48 VA / 2 A
I/O modules TXM supply	15 VA / 0.6 A

Function data

Hardware information	
Processor	Texas Instruments AM335x, 300 MHz
Storage	128 MByte SDRAM (DDR3) 512 MByte NAND Flash

Data backup in the event of power failure

Energy reserve (supercap) to support real-time clock (7 days).

Data available if stored to flash memory. Occurs every 5 minutes.

The interval of 5 minutes is only valid for change log but not for trending.

In case of a power failure, trend log data can be lost up to 30 minutes.

Interfaces

Screw terminals, plug-in		
Cu-wire or Cu-strand with wire end sleeve	1 x 0.6 mm Ø to 2.5 mm² (22 to 14 AWG) or 2 x 0.6 mm Ø to 1.0 mm² (22 to 18 AWG)	
Cu-strand without wire end sleeve	1 x 0.6 mm Ø to 2.5 mm² (22 to 14 AWG) or 2 x 0.6 mm Ø to 1.5 mm² (22 to 16 AWG)	
Stripping length	67.5 mm (0.240.29 in)	
Screwdriver	Slot screws, screwdriver size 1 with shaft ø = 3 mm	
Max. tightening torque	0.6 Nm (0.44 lb ft)	

BACnet MS/TP interface		
Interface type	EIA-485, electrically isolated	
Baud rate	9600, 19200, 38400, 57600, 76800, 115200 (depending on the configuration)	
Internal bus termination	120 Ohm, switchable with DIP switch	
Internal bus polarization	270 Ohm pull-up/pull-down resistances, switchable with DIP switch	
Cabling (in-house cabling only) Distance between 2 devices Length of the MS/TP line	3-wire cable, shielded Max. 500 m (1650 ft) Max. 1000 m (3300 ft)	
Protection	Short-circuit proof Protection against faulty wiring with AC 24 V	

WLAN interface	
Interface type	Wireless access point
Supported standards	IEEE 802.11b/g/n
Frequency band	2.42.462 GHz
WLAN channels	111
Maximum radio-frequency power	16.4 dBm
Distance (unobstructed field)	Min. 5 m (16 ft)
Device pairing	Activation / Deactivation with service button Automatic switch off after 10 minutes if no WLAN-client is connected.
	Optionally, for cyber security reasons, the WLAN can be permanently disabled via configuration.
Default SSID and WI AN password: Scan the OP code	

Default SSID and WLAN password: Scan the QR code.

It will show something like WIFI:S:PXC4.M16_0000550;T:WPA;P:1400052738;;

Then SSID = PXC4.M16_0000550 and password = 1400052738

WLAN interface

Determine manually: Use the information from the Date/Series/SN block It will show something like:

Date/Series: 20190423A0000550

S/N: 1400052738

SSID = <ASN>_<Running number after the series letter> and password = <S/N>

I/O modules TXM interface	
Nominal voltage	DC 24 V
Power supply for I/O modules TXM	Max. 300 mA
Parallel switchable with 24VDC Supply TXS1.12F4	For details, see: TX-I/O engineering and installation, CM110562
Protection	Short-circuit proof
Connector for I/O modules TXM on the side: No protection against faulty wiring with AC 24 V	No electrical protection. Use the cover

On PXC4.M16

Modbus RTU interface	
Interface type	EIA-485, electrically isolated
Baud rate	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 (depending on the configuration)
Internal bus termination	120 Ohm, switchable with DIP switch
Internal bus polarization	270 Ohm pull-up/pull-down resistances, switchable with DIP switch
Cabling (in-house cabling only) Cable length	3-wire cable, shielded cable recommended (shield has to connected to building earth in the mounting panel) Max. 1000 m (3300 ft)
Protection	Short-circuit proof Protection against faulty wiring with AC 24 V

Inputs

12 universal inputs U1...U12 with the following functions

Temperature measurement, analog		
Туре	Range (over range)	Resolution
AI NTC10K	-40115 °C (-52.5155 °C) -48239 °F (-62.5311 °F)	10 mK (25 °C) 0.018 °F
AI NTC100K	-40125 °C (-52.5155 °C) -48257 °F (-62.5311 °F)	
AI PT1K 385 (EU) *)	-50600 °C (-52.5610 °C) -581112 °F (-62.51130 °F)	20 mK 0.036 °F
AI PT1K 375 (NA) *)	-50180 °C (-52.5185 °C)	10 mK
AI (LG-)Ni1000 *)	-58356 °F (-62.5365 °F)	0.018 °F
AI 2x (LG-)Ni1000 *)		

Resistance sensor, analog		
Туре	Range (over range)	Resolution
AI 1000 Ohm *)	01000 Ω (01050 Ω)	0.1 Ω
AI 2500 Ohm *)	02500 Ω (02650 Ω)	0.1 Ω
AI Pt1000 *)	02500 Ω (02650 Ω)	0.1 Ω
Al 1000-1175 Ohm *) for setpoint shift	10001175 Ω (9001295 Ω)	0.1 Ω

 $^{^{\}star}$) A fixed value of 1 Ω is calibrated to correct line resistance.

Voltage measurement, analog		
Туре	Range (over range)	Resolution
AI 010 V	010 V (-1.511.5 V)	1 mV
AI 010 V standard 0100% (-10110%) 0.01%		
Open connection: Negative voltage -1.5 V (line failure detection)		

Current measurement, analog (only inputs U1, U2, U7, U8)			
Type Range (over range) Resolution Load		Load	
AI 4-20 mA	420 mA (1.622.4 mA)	1 μΑ	Min. 490 Ω
AI 0-20 mA	020 mA (-323 mA)	1 μΑ	Min. 490 Ω

Digital input			
Contact query volta	ge	21.525 V	
Contact query curre	ent	1 mA; 6 mA initial current	
Contact resistance	for closed contacts	Max. 200 Ω	
Contact resistance	for open contacts	Min. 50 kΩ	
Counter memory (c	ounter inputs	0 4.3 x 109 (32-bit counte	r)
	Min. closing/operating time [ms] including bounces	Of which Max. bounce time [ms]	Max. counter frequency (symmetrical)
BI NO / BI NC	60	20	
BI Pulse NO	30	10	
CI Mech (25Hz)	20	10	25 Hz
CI EI (100Hz)	5	0	100 Hz

Outputs

Analog output			
Туре	Range (over range)	Resolution	Output current
AO 0-10 V	010 V (-0.0510.6 V)	1 mV	Max. 1 mA
AO 0-10 V standard	0100% 0% = 0 V, 100% = 10 V (-0.0510.6 V)	0.01 %	Max. 1 mA

Relay output (outputs DO1DO4) 🔨 🖄	
External supply line fusing	May 40 A alam
Non-renewable fuse Circuit breakers	Max. 10 A, slow Max. 13 A, characteristic B, C, D as per EN 60898
Switching voltage AC/DC	Max. AC 250 V / DC 30 V Min. AC/DC 12 V
Current load AC	NO contact: Max. 4 A resistive, 3 A inductive (cos phi 0.6) NC contact: max. 2 A resistive, 1.5 A inductive (cos phi 0,6) Min. 1 mA at AC 250 V Min. 10 mA at AC 12 V
Current load DC	NO contact: Max. 3 A resistive at DC 30 V NC contact: Max. 1 A resistive at DC 30 V Min. 10 mA resistive at DC 12 V
Switch-on current	NO contact: Max. 10 A (1 s) NC contact: Max. 3 A (1 s)
Response/release time	7 ms / 3 ms typical
Contact life at AC 250 V (reference values)	
At 0.3 A resistive	5 x 10 ⁵ switchings
NO contact at 3 A resistive NC contact at 2 A resistive	1 x 10⁵ switchings 1 x 10⁵ switchings

Relay output (outputs DO1DO4) 🔨 🖄		
Reduction fact at ind. load (cos phi = 0.6)	0.6	
Insulating strength between relay contacts and system electronics (reinforced insulation).	AC 3750 V, as per EN 60730-1	

Field device supply (Onboard)	
AC 24 V (terminal V~)	Max. 2 A, short-circuit proof *)
DC 24 V (terminal V+)	Max. 100 mA, short-circuit proof, protected against incorrect wiring with AC 24 V

Field device supply (I/O modules TXM)	
AC 24 V (terminal V~ on the I/O modules TXM)	Max. 2 A, short-circuit proof *)

^{*)} Sum total onboard V~ and TXM bus V~ max. 2 A

Conformity

Ambient conditions and protection classification				
Classification as per EN 60730				
Automatic action	Type 1			
Control function	Class A			
Degree of pollution	2			
Overvoltage category	III			
Protection against electric shock	Suitable for use in protection class I or II systems			
Degree of protection of housing to EN 60529 Front parts in DIN cut-out Terminal part	IP30 IP20			
Climatic ambient conditions Storage / Transport (packaged for transport) as per IEC EN 60721-3-1 / IEC EN 60721-3-2 Operation as per IEC/EN 60721-3-3	 Class 1K22 / 2K12 Temperature -2570 °C (-13158 °F) Air humidity 595 % (non-condensing) Class 3K23 Operation in enclosed dry locations, having no temperature or humidity control Temperature -550 °C (23122 °F) (for details see chapter Mounting) Air humidity 595 % (non-condensing) 			
Mechanical ambient conditions Transport per IEC/EN 60721-3-2 Operation as per IEC/EN 60721-3-3	Class 2M4Class 3M11			

Standards, directives and approvals			
Product standard	IEC/EN 60730-1		
Product family standards	IEC/EN 63044-x		
Electromagnetic compatibility (EMC)	For residential, commercial, and industrial environments		
EU conformity (CE)	See CE declaration 1)		
EAC compliance	Eurasian compliance		
RCM conformity	See RCM declaration 1)		
UL/cUL certification (US / Canada)	UL916; http://ul.com/database		
CSA certification	C22.2, http://csagroup.org/services-industries/product-listing		
FCC	CFR 47 Part 15C		
BACnet.	B-BC		
Environmental compatibility 1)	The product environmental declaration ¹⁾ contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).		

¹⁾ Documents can be downloaded at http://siemens.com/bt/download.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation

FCC Caution: Changes or modifications not expressly approved by Siemens Switzerland Ltd. could void user authority to operate the equipment. United States representative https://new.siemens.com/us/en/products/buildingtechnologies/home.html

Industry Canada statement

This device complies with ISED's licence-exempt RSSs. Operation is subject to the following two conditions:

- 1. This device may not cause interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

Radiofrequency radiation exposure statement

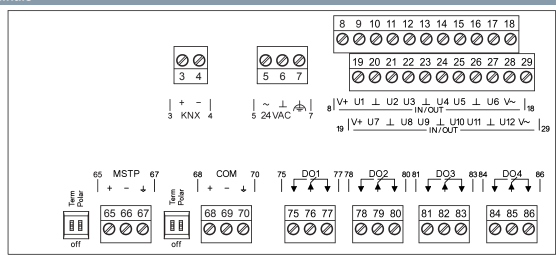
This equipment complies with FCC and IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body.

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

Housing

Color top/bottom	RAL 7035 (light grey) / RAL 7016 (anthracite grey)
Dimensions	per DIN 43880, see dimensions
Weight without/with packaging	484 g / 554 g

Connection terminals



Terminal	Symbol	Description	Module	Channel
3, 4	KNX	PXC4.M16: KNX PL-Link (for future use)		
5, 6	24 V ~, ⊥	Operating voltage AC 24 V		
7	4	Functional ground (must be connected on the installation side with the building grounding system (PE).		
8 to 29	Ux	Universal inputs/outputs	61	112
	上	Measuring ground for Ux		
8, 19	V+	DC 24 V power for field devices 2.4 W / 100 mA		
18, 29	V~	AC 24 V power for field devices 48 VA / 2 A		
65, 66, 67	MSTP	PXC4.M16: Interface EIA-485 (BACnet MS/TP)		
68, 69, 70	COM MSTP	PXC4.M16: Interface EIA-485 (Modbus RTU) PXC4.M16S: Interface EIA-485 (BACnet MS/TP)		
Term	on, off	Switch for bus connection		
Polar	on, off	Switch for polarization		
75 to 86	DOx	Relay outputs	11	14

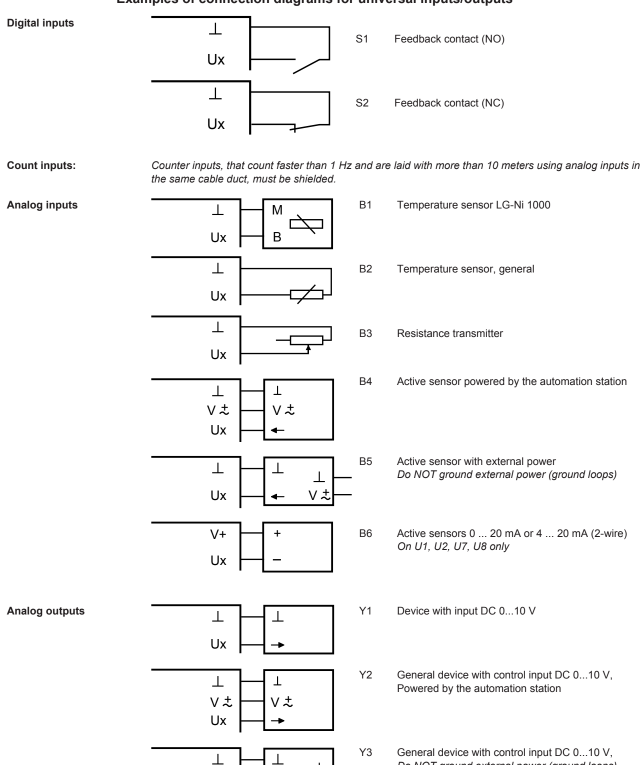
Wiring lines for field devices

Wiring length max. 300 m (1,000 ft), CU wire or CU strand.

Cross-section depending on the signal

30 m (100 ft) applies for signal types Al NTC10K and Al NTC100K or 80 m (260 ft) with shielding

Examples of connection diagrams for universal inputs/outputs



Warranty

Technical data on specific applications are valid only together with Siemens products listed under "Equipment combinations". Siemens rejects any and all warranties in the event that third-party products are used.

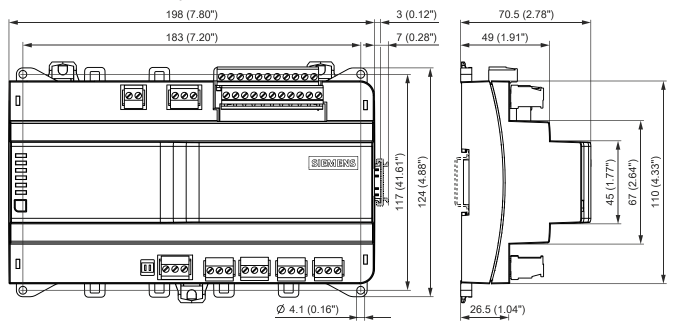
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Ux

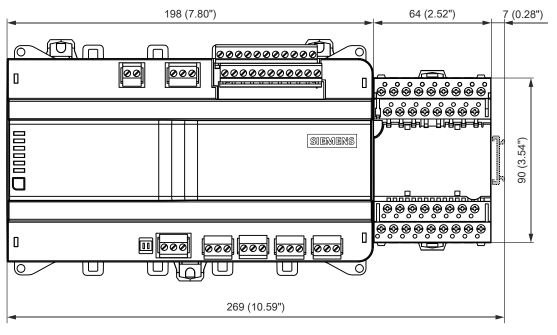
Do NOT ground external power (ground loops)

All dimensions in mm and inches.

PXC4.M16



PXC4.M16 with TXM module



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