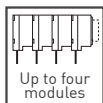
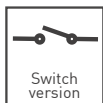
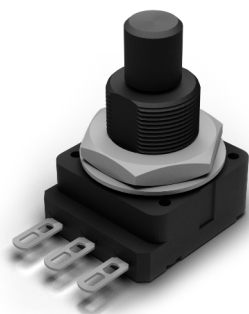


PC-16

16-mm carbon panel mount potentiometer

The PC-16 is a single-turn panel control potentiometer using a carbon resistive element with plastic housing and incorporated shaft. A wide variety of configurable options, such as ganging up to four modules, different shaft types and tapers, make the PC-16 suitable for numerous applications in the home appliance, industrial and automotive markets.



KEY FEATURES

- ▶ IP54 protection according to IEC 60529
- ▶ Modular gang type (up to 4)
- ▶ Self extinguishable material UL 94-V0
- ▶ Selection of plastic and metal shafts
- ▶ Linear, log (audio) and antilog (reverse) tapers
- ▶ Solder lugs or PC pins

On request

- ▶ Stereo matching
- ▶ Rotary switch
- ▶ Nut & washer
- ▶ Bushless & shaftless models
- ▶ Assemblies with wires and connectors
- ▶ Metallic support (mounting brackets)

ELECTRICAL SPECIFICATIONS

Taper	Lin, Log, Alog
Range of values* (Decad. 1.0 - 2.0 - 2.2 - 2.5 - 4.7 - 5.0)	
Lin	$100\Omega \leq R_n \leq 5M\Omega$
Log, Alog	$1K\Omega \leq R_n \leq 5M\Omega$
Tolerance*	
$100\Omega \leq R_n \leq 1M\Omega$	$\pm 20\%$
$1M\Omega < R_n \leq 5M\Omega$	$\pm 30\%$
Max. Voltage	
Lin	250 VDC
Log, Alog	125 VDC
Nominal power 50°C (122°F)	
Lin	0.2 W
Log, Alog	0.1 W
Residual resistance	$\leq 5\% R_n$ (5Ω min.)
Equivalent noise resistance	$\leq 3\% R_n$ (3Ω min.)
Operating temperature**	-25°C to +70°C (-13°F to + 158°F)

* Others: check availability ** Up to 85°C depending on application

APPLICATIONS

- ▶ Appliance program selection
- ▶ Thermostat adjustment
- ▶ HVAC control
- ▶ Consumer electronics
- ▶ Industrial controls
- ▶ Automotive control
- ▶ Home and building automation

PC-16

16-mm carbon panel mount potentiometer

MECHANICAL SPECIFICATIONS

Mechanical rotation angle	300° ±5°
Electrical rotation angle	280° ±20°
Rotational torque ¹	0.5 to 1.5 Ncm (0.7 to 2.1 in-oz)
Stop torque	> 40 Ncm (>56 in-oz)
Max. Torque nut (binding out)	< 80 Ncm (<112 in-oz)
Thrust and pull in the shaft	> 25 N
Life	
Potentiometer	25.000 cycles ²
Switch	10.000 cycles

¹ For single models. Tandem, triple and quadruple versions have a higher torque

² One cycle covers forth and back the mechanical angle travel

ENVIRONMENTAL TESTING

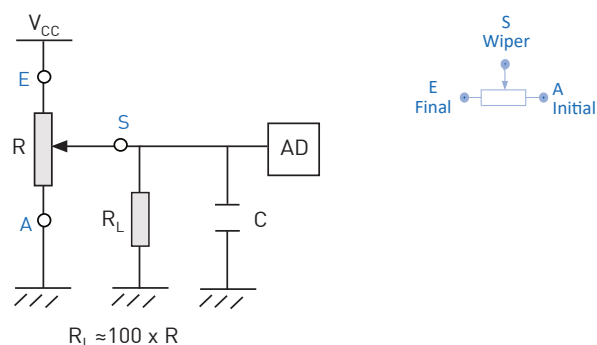
	Test method (CEI 393-1)	ΔR[%]- Piher typical test results
Electrical life	1.000h at 50°C; 0.15W	±5%
Mechanical life Potentiometer* Switch	25.000 cycles at 10 to 15 cpm 10.000 cycles at 1A and 50 VAC	±3% (R _n < 1MΩ)
Temperature coefficient	-25°C; +70°C	±300 ppm/°C (R _n < 100KΩ)
Thermal cycling	16h at 85°C and 2h at -25°C	±2.5%
Damp heat	500h at 40°C and 95% relative humidity (RH)	±5%
Vibration	2h each plane at 10Hz - 55Hz	±2%
Storage	6 month at 23°C ±2°C and 50% RH	±2.5%

* Only applicable to values ≥ 1KΩ. For lower values please contact us.

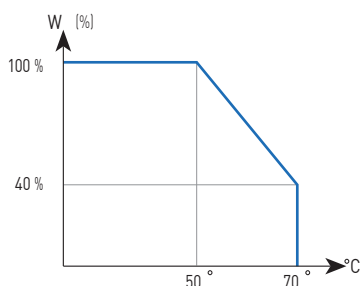
Out of range values may not comply with these results. Standard test conditions: temperature:23°C ±2°C and 45% to 70% RH

RECOMMENDED CONNECTIONS

Recommended connection circuit for a position sensor or control application (voltage divider circuit electronic design).



POWER RATING CURVE

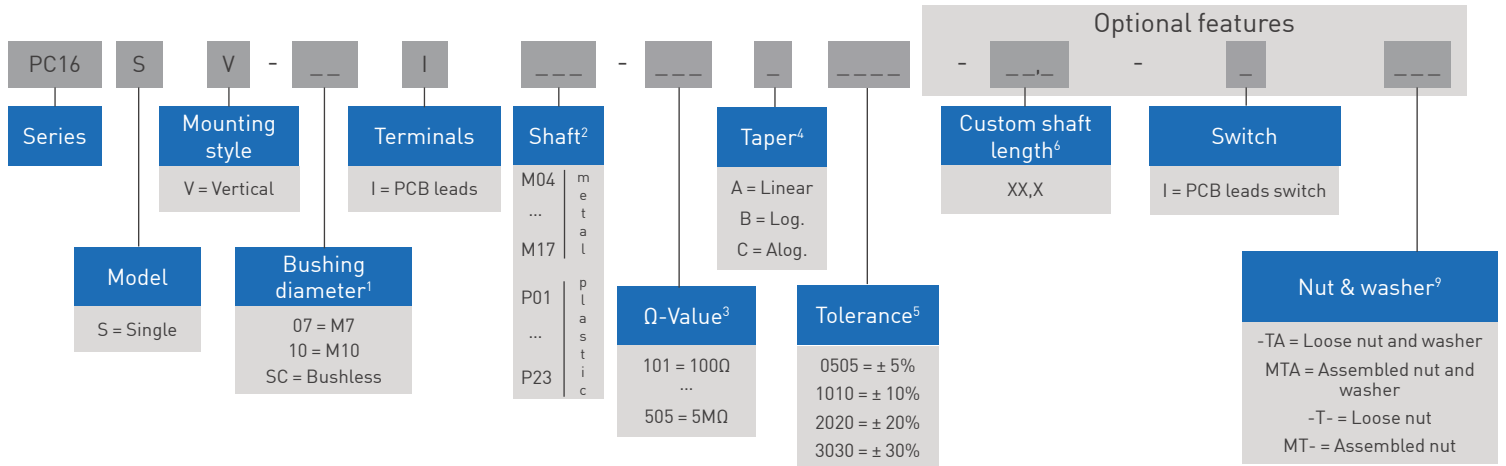


PC-16

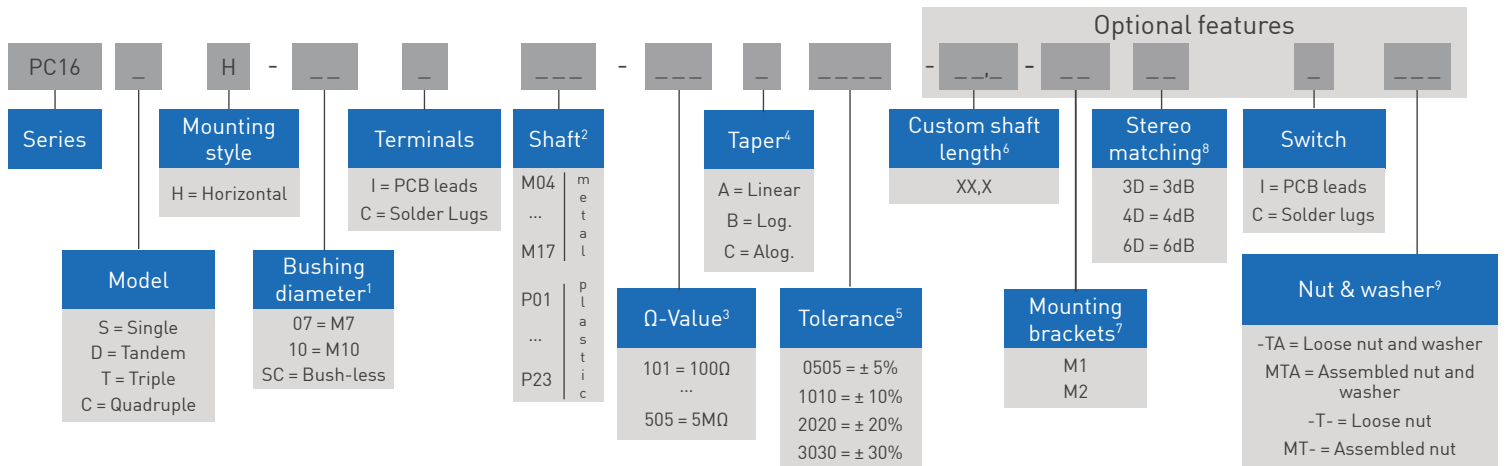
16-mm carbon panel mount potentiometer

HOW TO ORDER

Vertical adjust (Example: PC16SV-10IP12-472A2020-TA)



Horizontal adjust (Example: PC16SH-10CP22-105A2020-C-TA)



1. Bushings: Type "10" has two parallel flat surfaces to avoid rotation. Bushless option only available for single model

2. Shafts: M07 shaft is only available with M10 bushing. --- = no shaft

3. Q- Value: XXX - First two digits of Q-value

XXX - Number of zeros

If you need "D", "T", "C" models with several resistive values in each module, please contact Piher before ordering

4. Taper: switch option not available with antilog (reverse) taper. Log and Alog tapers available for $R_n \geq 1K\Omega$

5. Tolerance: custom tolerances available. Please contact Piher for more information

6. Custom shaft length (in mm): recommended maximum: 45mm.

7. Mounting brackets: only applicable for single models "S" without switch

8. Stereo matching: not applicable to single models. Maximum spec.: 3dB for model "D", 4dB for model "T", 6dB for model "C".

9. Not available for bushless type

ORDER CODE EXAMPLES

PC16SV-10IP16-105A2020-I-TA

Single body vertical adjust potentiometer with M10 bushing, PCB pin leads, "P16" shaft, 1MΩ resistive value, 20% resistive tolerance, switch with PCB pin leads and loose nut and washer.

PC16DH-07CP06-103A1010-15,0-MTA

Double body horizontal adjust potentiometer with M07 bushing, solder lug leads, "P06" shaft type, 10KΩ resistive value, 10% resistive tolerance, shaft cut to L=15mm and factory-assembled nut and washer.

PC-16

16-mm carbon panel mount potentiometer

STANDARD CONFIGURATION

Shaft length	Standard length according to shaft's drawing
Mounting brackets	None
Stereo matching	Only on request
Switch	None
Nut and washer	None

MODELS

PC-16 S/D/T/C..H...	PC-16 SV



Download STEP files here: <https://piher.net/piher/?p=938>

METALLIC SUPPORT (MOUNTING BRACKETS)

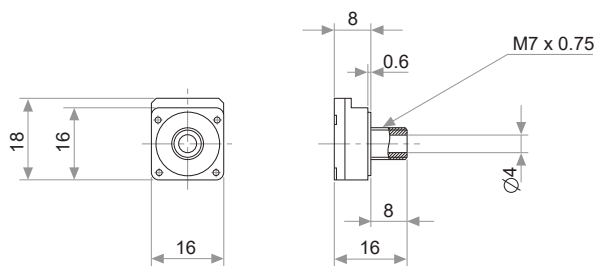
PC-16 SH.....M1	PC-16 SH.....M2

PC-16

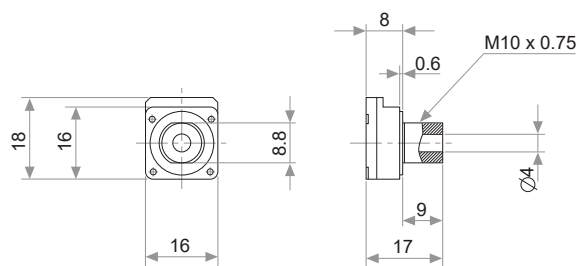
16-mm carbon panel mount potentiometer

BUSHINGS

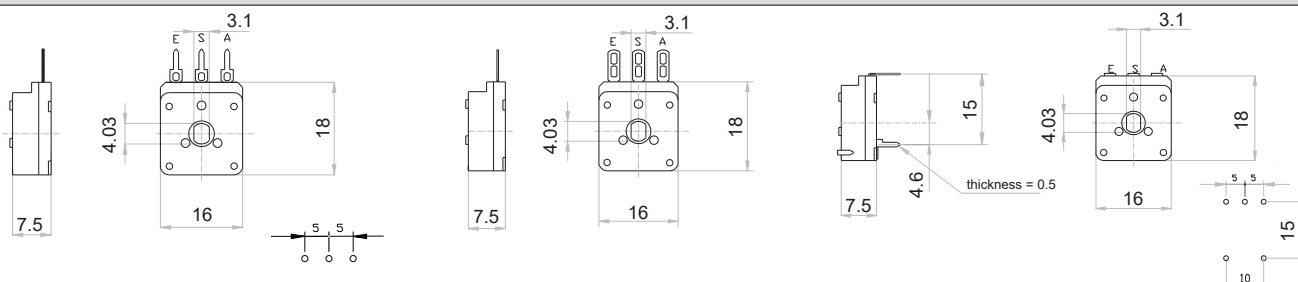
07



10

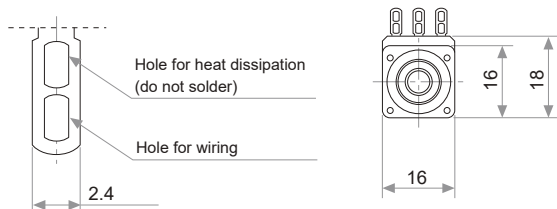


SC (BUSHLESS)

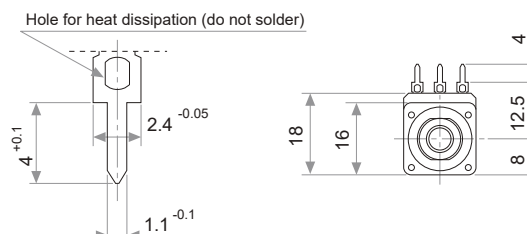


TERMINALS

C - Solder Lugs

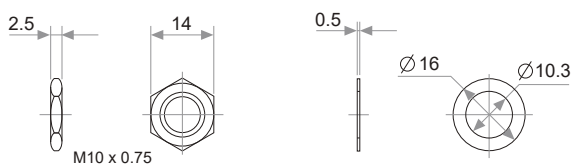


I = PCB

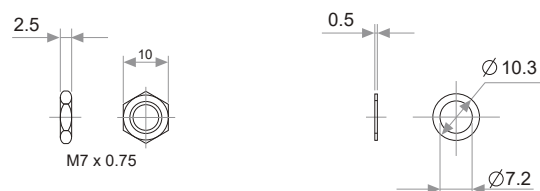


NUTS & WASHERS

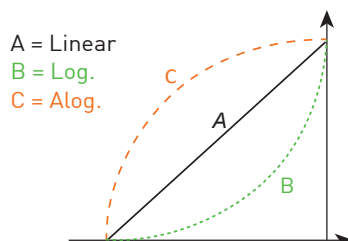
BUSHING 10



BUSHING 07



TAPERS

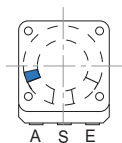


For more information on custom tapers contact Piher Sensing Systems.

PC-16

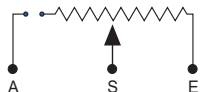
16-mm carbon panel mount potentiometer

OPEN CIRCUIT FEATURE

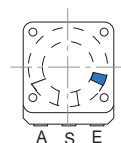
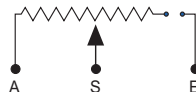


CCW on-off (A)

PCI
Cut track at the beginning
of the travel.



PCF
Cut track at the end
of the travel



CW on-off (E)

A = Initial S = Wiper E = Final.
PCI, PCF and other configurations available upon request. Check the ordering code with Piher.

PACKAGING

Bulk



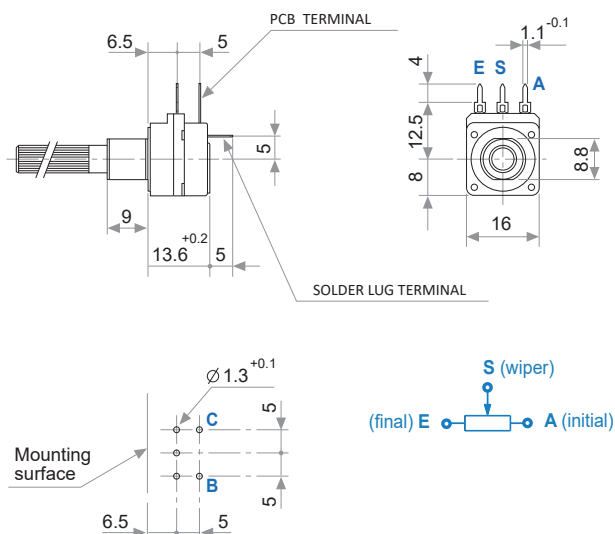
Box dimensions (mm): 250x160x95

Units per box: 100 pcs

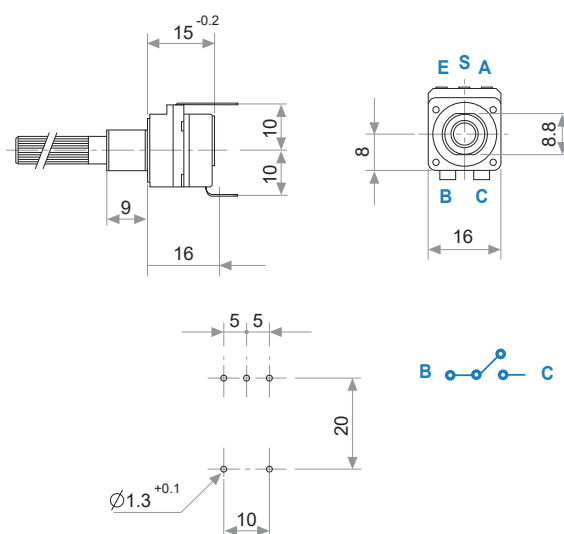
(Triple and quadruple models with switch: 50pcs)

SWITCH

PC-16S ... H I / C



PC-16SV ... I



SWITCH SPECIFICATIONS

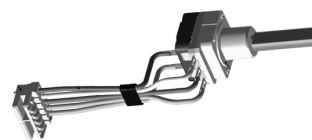
Nominal current	1A, 250 VAC
Contact resistance (initial)	10 mΩ
Operating torque	1 to 3 Ncm [1.4 to 4.2 in-oz]
Operating angle	30°±5°
Test voltage	500 V

360° CONTINUOUS ROTATION

METAL HOUSING + STOP POSITIONS

CUSTOMIZATION POSSIBILITIES

STM-15	T-16	Potentiometer + wires + connector
--------	------	-----------------------------------

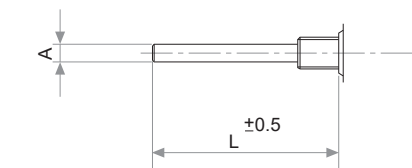


Check available models at www.piher.net

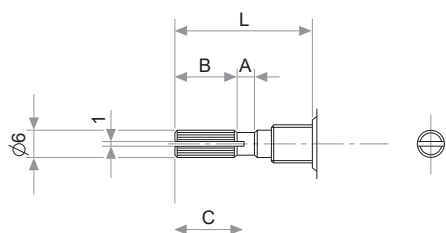
PC-16

16-mm carbon panel mount potentiometer

METALIC SHAFTS

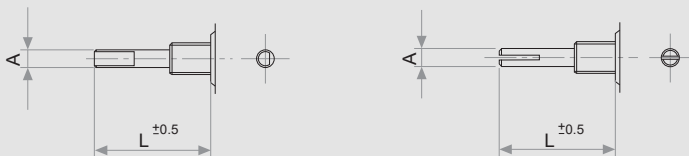


Code	A	L
M04	4	45
M06	6	45
M07	6.35	45



Code	A	B	C	L
M11	2	5	7	15
M12	2	10	11	20
M13	4	12	14	25
M14	4	12	14	30
M15	4	12	14	35
M16	4	12	14	40
M17	4	12	14	45

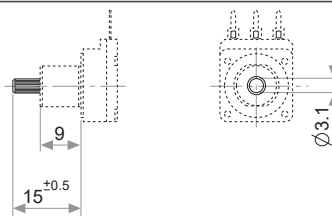
Models upon request



A
Ø 4
Ø 6
Ø 6.35

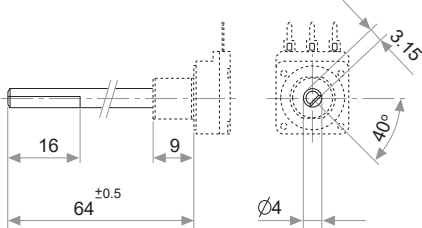
PLASTIC SHAFTS Ø3.1

P09

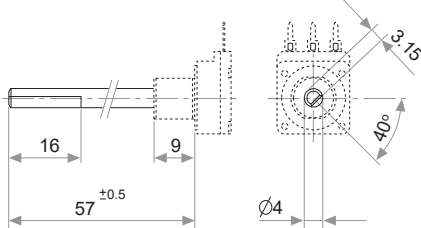


PLASTIC SHAFTS Ø4

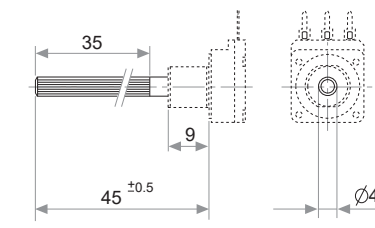
P01



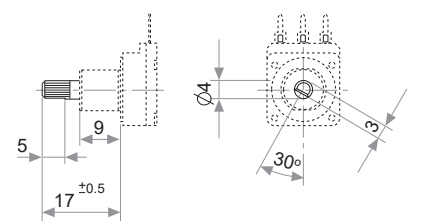
P02



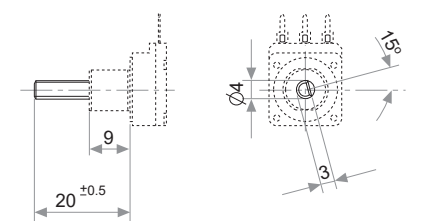
P04



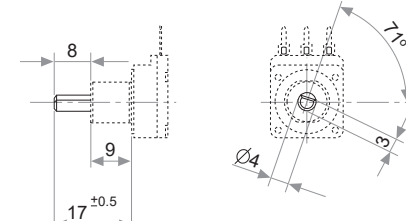
P07



P08



P10

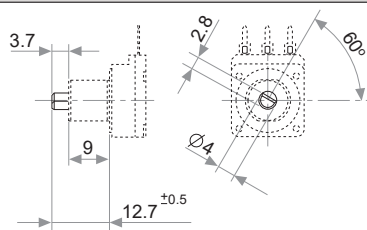


PC-16

16-mm carbon panel mount potentiometer

PLASTIC SHAFTS Ø4

P21



PLASTIC SHAFTS Ø6

P05	P06	P11
P12	P13	P14
P15	P16	P17
P18	P19	P20
P22	P23	18 teeth knurl with arrow shape shaft

Shaft position shown full CCW. Any other position for plastic shafts has to be shifted n times 24°. Other positions upon request..

PC-16

16-mm carbon panel mount potentiometer

OUR ADVANTAGE

- ▶ Leading-edge innovative position sensing solutions
 - ▷ Contactless (Hall-effect and Inductive Technology)
 - ▷ Contacting (Potentiometers, Printed Electronics)
- ▶ Engineering design-in support
- ▶ All our products can be customized to fit target application and customer requirement
- ▶ Capability to move seamlessly from development to true high-volume production
- ▶ A global footprint with global engineering and commercial support
- ▶ One-stop shop not limited to position sensors (temperature, pressure, gas,...) through group collaboration
- ▶ Flexibility and entrepreneurship of a medium-sized company with the backing of Amphenol Corporation



Please always use the latest updated datasheets and 3D models published on our website.

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