

Excellent Integrated System Limited

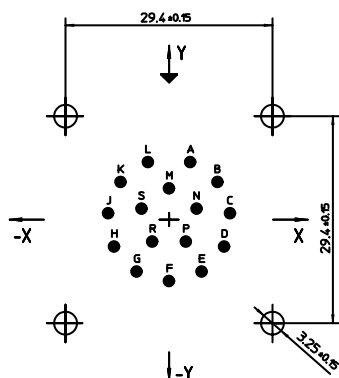
Stocking Distributor

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[ITT Cannon, LLC](#)
[KPT02E20-16PEX](#)

For any questions, you can email us directly:

sales@integrated-circuit.com



16 PC-Kontaktbohrungen $\varnothing 1,5 \pm 0,1$

Ansicht ist auf der Steckseite Stift-Stecker gezeichnet.

Fuer Steckseite Buchsen-Stecker ist das Bohrbild spiegelbildlich zur Hauptachse (▼)

Fuer Winkelverdrehung sind die Koordinaten entsprechend umzurechnen

16 PC-contact holes $\varnothing 1,5 \pm 0,1$

View on mating face of pin-connector

For mating face of socket-connector the hole pattern is symmetrically to the main axis (▼)

For angular rotation the coordinates must be changed accordingly

Winkelverdrehung: W = 238°

angular rotations: X = 318°

Y = 333°

Z = 347°



Bohrung hole	Lage / position		Bohrung hole	Lage / position	
	X-Achse X-axis $\pm 0,05$	Y-Achse Y-axis $\pm 0,05$		X-Achse X-axis $\pm 0,05$	Y-Achse Y-axis $\pm 0,05$
A	3,0	8,18	J	-8,66	0,91
B	6,88	5,36	K	-6,88	5,36
C	8,66	0,91	L	-3,0	8,18
D	7,82	-3,81	M	0	4,44
E	4,62	-7,37	N	3,91	1,57
F	0	-8,71	P	2,39	-3,1
G	-4,62	-7,37	R	-2,39	-3,1
H	-7,82	-3,81	S	-3,91	1,57

Note: Due to an automatic nomenclature system, numbers generated may not be sequential.

Specification and Dimensions subject to change
Drawings illustrate normal insulator positioning

Material Specification:

Shell Material:	Aluminium alloy
Shell Plating:	Olive drab chromate over cadmium plating
Insulator Material:	Polychloroprene
Contact Material:	Copper alloy, gold plated
Contact Plating:	Copper alloy, gold plated

all dimensions are in mm
Dimensions without tolerance indications are general tolerances in acc. with DIN7168m

drawing for
CUSTOMER



description KPT02E2016PEX
Box mounting receptacle

Solder Pin 0.76 x 7 mm / Pin / Layout: 20-16

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revision 1013.5, Jul 16