483 mm (19") Jack Panels Comega 3-Prong Connectors with Anodized Panels Rugged 3.2 mm (1/8") Thick Panels



483 mm (19") Plain Panel Jacks

No.		Panel Height	Max No. of Jacks
1		89 mm (3½")	22
2	<u> </u>	133 mm (51/4")	44
3	3	222 mm (8¾")	66
4	ļ	267 mm (10½")	88

I.D. Labels supply loose for customer to

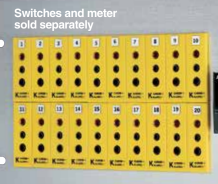
483 mm (19") Panel Jacks with Switch Cutout

No. of Rows	Panel Height mm (inch)	Switch Size mm (inch)	Max No. of Jacks
1	127 (7)	76 (5)	15
2	127 (7)	76 (5)	30
3	222 (8¾)	76 (5)	45
4	267 (10½)	76 (5)	60

Note: When a switch is ordered with a panel, installation is included at no extra cost.

Both models shown smaller than actual size.

Consult Custom
Engineering Department
for information on
custom/Non standard
color-coded anodized
or wired panels. \$1,000
minimum order. Contact
custom@omega.com
for pricing and
availability.



identify in the field. Photo shown with labels for illustration purpose only.





Note: Panels with switches and/or meters are not supplied wired.

Model No. ANSI Color Code	Total No. of Jacks	Switch Cutout	Meter Cutout
19TJP1-10-(*)	10	_	_
19TJP1-20-(*)	20	_	_
19TJP2-20-(*)	20	_	_
19TJP2-30-(*)	30	_	_
19TJP2-40-(*)	40	_	_
19TJP1-10-(*)-OSW	10	76 mm (5")	_
19TJP2-20-(*)-OSW	20	76 mm (5")	_
19TJP3-30-(*)-OSW	30	76 mm (5")	_
19TJP4-40-(*)-OSW	40	76 mm (5")	_
19TJP1-10-(*)-OSW-MTR	10	76 mm (5")	у
19TJP2-20-(*)-OSW-MTR	20	76 mm (5")	у
19TJP3-30-(*)-OSW-MTR	30	76 mm (5")	у
19TJP4-40-(*)-OSW-MTR	40	76 mm (5")	у

483 mm (19") Jack Panels with Switch and Meter Cutouts

No.of Rows	Panel Height mm (inch)	Switch Size mm (inch)	Max. No. of Jacks
1	127 (7)	76 (5)	10
2	127 (7)	76 (5)	20
3	222 (8¾)	76 (5)	30
4	267 (10½)	76 (5)	40

Note: A 45 x 92 mm (½" DIN) meter cutout is supplied unless otherwise specified.

^{*} Insert calibration code in model number. Minimum order required for non-standard.

Ordering Example: 19TJP4-40-K-OSW, 483 mm (19") jack panel with Type K connector.