

483 mm (19") Jack Panels

3-Prong Connectors with Anodized Panels

Rugged 3.2 mm (1/8") Thick Panels



483 mm (19") Plain Panel Jacks

No. of Rows	Panel Height	Max No. of Jacks
1	89 mm (3½")	22
2	133 mm (5¼")	44
3	222 mm (8¾")	66
4	267 mm (10½")	88



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.

I.D. Labels supply loose for customer to identify in the field. Photo shown with labels for illustration purpose only.

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.



Switches and meter sold separately

SW142 Series

DP41-B

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")	y
19TJP2-20-(*)-OSW-MTR	20	76 mm (5")	y
19TJP3-30-(*)-OSW-MTR	30	76 mm (5")	y
19TJP4-40-(*)-OSW-MTR	40	76 mm (5")	y

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

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 (1 7/8" 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.