without gland plate, depth: 80



Material:

Enclosure: Sheet steel 1.25 mm Cover: Sheet steel 1.25 mm

Surface finish:

Case and cover: Dipcoat-primed, powder-coated on the outside in textured RAL 7035 Protection category: IP 66 to EN 60 529/10.91, Complies with NEMA 4.

Supply includes:

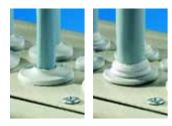
Enclosure, cover with all-round foamed-in PU seal and cover screws, including plastic bushes.

Approvals, see page 23.

Detailed drawing, see page 1081.

Width (B1) in mm	Packs of	150	200	200	300	300	400	600	Page
Height (H1) in mm		150	150	200	150	200	200	200	
Depth (T1) in mm		80	80	80	80	80	80	80	
Model No. KL	1	1514.510	1528.510	1516.510	1515.510	1517.510	1518.510	1519.510	
Weight (kg)		1.4	1.6	1.9	2.1	2.6	3.2	4.6	
Accessories									
Mounting plate	1	1560.700	1575.700	1562.700	1561.700	1563.700	1564.700	1566.700	909
Support rail TS 35/7.5	10	2314.000	2315.000	2315.000	2316.000	2316.000	2317.000	-	927
Support rail TS 35/15	10	-	-	-	-	-	-	2319.000	927
Cover retainer	3 pairs	1591.000	1591.000	1591.000	1591.000	1591.000	1591.000	1591.000	-
Cover hinge	6	1592.000	1592.000	1592.000	1592.000	1592.000	1592.000	1592.000	894

To order terminal boxes in textured RAL 7032 please add extension .210 to the Model No., and for primed terminal boxes use extension .310. Delivery times available on request.



Double-membrane gland, stepped collar for cable entry, Model No. see page 973.



Cover retainer

The cover retainer KL 1591.000 is easily fitted without drilling, and allows the covers to be opened upwards, even when the terminal box below is bayed.

Accessories Page 832 KL stainless steel Page 270 KL Premium Line stainless steel Page 271 KL EMC-shielded Page 290 KL Ex-proof Page 287

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for rittal manufacturer:

Other Similar products are found below :

 KS1434
 KS1483
 1002.600
 1004.600
 1037.500
 1077.500
 1302.600
 1578.450
 1578.530
 1579.450
 9516.000
 9521.050
 9522.000
 1522.010

 1523.010
 1524.010
 1525.010
 1526.010
 1527.010
 1529.010
 1530.010
 1530.510
 1538.510
 1541.510
 1542.510
 1547.500
 2383250

 2383350
 2384010
 2384020
 9101.210
 9107.210
 9108.210
 9112.210
 9113.210
 9114.210
 9116.210
 9117.210
 9118.210

 9119.210
 9516.100
 9518.000
 9519.000
 9520.100
 9521.100
 9523.100