Rittal – The System.

Faster - better - everywhere.

The IT enclosure for use in industrial environments – The AX IT

- Secure, protected integration of IT directly at the process in your production plant
- Versatile tools for engineering your interface Use the digital twin to plan directly in your CAD development or EPLAN Pro Panel

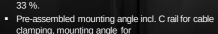




- Individual interior installation
- Versatile Rittal system accessories perfectly coordinated with one another
- Completely pre-assembled IT housing for immediate mounting of 19" IT components thanks to depth-variable mounting angles



- Extremely compact design with maximum usable internal space
- Welded housing construction with all-round closed body ensures highest protection of the installation components, up to IP66



gland plates increases the space for cable routing by up to

- accomodating a central earth rail
- mounting a 19" socket strip
- Convenient cable entry from below via a gland plate with integrated brush strip



Rittal – The System.

Faster - better - everywhere.

Wall-mounted enclosure with 482.6 mm (19") mounting angles, depth-variable - The AX IT

Packs of	7	12	15	15	Cat. 36
	600	600	600	600	
	380	600	760	800	
	350	350	350	400	
	278	278	278	316	
	1	2	2	2	
1 pcs.	7641.350	7643.350	7645.350	7646.400	
	7	7	7	7	
	1	1	1	1	
Accessories					
4 pcs.	2505.510	2505.510	2505.510	2505.510	9
	see page	see page	see page	see page	8
1 pcs.	2567.200	2567.200	2567.200	2567.200	7
1 pcs.	2577.100	2577.100	2577.100	2577.100	10
1 pcs.	2567.300	2567.300	2567.300	2567.300	9
1 pcs.	5501.635	5501.635	5501.635	5501.635	5
1 pcs.	7113.000	7113.000	7113.000	7113.000	4
1 pcs.	2537.100	2537.100	2537.100	2537.100	1
24 pcs.	2090.000	2090.000	2090.000	2090.000	8
1 pcs.	5502.205	5502.205	5502.205	5502.205	10
	see page	see page	see page	see page	11
	1 pcs. 2 pcs. 1 pcs.	600 380 350 278 1 1 pcs. 7641.350 7 1 4 pcs. 2505.510 see page 1 pcs. 2567.200 1 pcs. 2567.300 1 pcs. 2567.300 1 pcs. 7113.000 1 pcs. 2537.100 24 pcs. 2090.000 1 pcs. 5502.205	600 600 380 600 380 600 350 350 278 278 1 2 1 pcs. 7641.350 7643.350 7 7 1 1 4 pcs. 2505.510 2505.510 see page see page 1 pcs. 2567.200 2567.200 1 pcs. 2567.300 2567.300 1 pcs. 2567.300 2567.300 1 pcs. 5501.635 1 pcs. 7113.000 7113.000 1 pcs. 2537.100 24 pcs. 2090.000 2090.000 1 pcs. 5502.205	600 600 600 380 600 760 350 350 350 278 278 278 1 2 2 1 pcs. 7641.350 7643.350 7645.350 7 7 7 7 1 1 1 1 4 pcs. 2505.510 2505.510 2505.510 see page see page see page see page 1 pcs. 2567.200 2567.200 2567.200 1 pcs. 2577.100 2577.100 2577.100 1 pcs. 2567.300 2567.300 2567.300 1 pcs. 5501.635 5501.635 5501.635 1 pcs. 7113.000 7113.000 7113.000 1 pcs. 2537.100 2537.100 2537.100 24 pcs. 2090.000 2090.000 2090.000 1 pcs. 5502.205 5502.205	600 600 600 600 380 600 760 800 350 350 350 400 278 278 278 316 1 2 2 2 1 pcs. 7641.350 7643.350 7645.350 7646.400 7 7 7 7 7 1 1 1 1 1 4 pcs. 2505.510 2505.510 2505.510 2505.510 4 pcs. 2567.200 2567.200 2567.200 2567.200 1 pcs. 2567.200 2567.200 2567.200 2567.200 1 pcs. 2567.300 2567.300 2567.300 2567.300 1 pcs. 2567.300 2567.300 2567.300 2567.300 1 pcs. 5501.635 5501.635 5501.635 5501.635 1 pcs. 7113.000 7113.000 7113.000 7113.000 7113.000 1 pcs. 2537.100 2537.100 2537.100 </td



IT INFRASTRUCTURE

CLIMATE CONTROL

ENCLOSURES