



Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz		
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h

Part numbers



AT130

16	3	AT 110 304	AT 110 306	AT 110 309	AT 110 407
16	4	AT 110 404	AT 110 409	AT 110 406	
16	5	AT 110 504	AT 110 509	AT 110	
32	3	AT 130 304	AT 130 306	AT 130 309	AT 130 407
32	4	AT 130 404	AT 130 409	AT 130 406	
32	5	AT 130 504	AT 130 509	AT 130	

Wall sockets IP 44 ⚠ with switch, with interlocking



AE130

16	3	AE 110 304	AE 110 306	AE 110 309	AE 110 407
16	4	AE 110 404	AE 110 409	AE 110 406	
16	5	AE 110 504	AE 110 509	AE 110	
32	3	AE 130 304	AE 130 306	AE 130 309	AE 130 407
32	4	AE 130 404	AE 130 409	AE 130 406	
32	5	AE 130 504	AE 130 509	AE 130	
63	3	AE 160 304	AE 160 306	AE 160 309	AE 160 407
63	4	AE 160 404	AE 160 409	AE 160 406	
63	5	AE 160 504	AE 160 509	AE 160	

Wall sockets IP 44 ⚠ with switch, with interlocking



AJ130

16	3	AJ 110 304	AJ 110 306	AJ 110 309	AJ 110 407
16	4	AJ 110 404	AJ 110 409	AJ 110 406	
16	5	AJ 110 504	AJ 110 509	AJ 110	
32	3	AJ 130 304	AJ 130 306	AJ 130 309	AJ 130 407
32	4	AJ 130 404	AJ 130 409	AJ 130 406	
32	5	AJ 130 504	AJ 130 509	AJ 130	
63	3	AJ 160 304	AJ 160 306	AJ 160 309	AJ 160 407
63	4	AJ 160 404	AJ 160 409	AJ 160 406	
63	5	AJ 160 504	AJ 160 509	AJ 160	

Wall sockets IP 44 ⚠, with switch, with interlocking



picture similar to AT139:

AT139:

▲ 16 A 3-pole devices still have the old bayonet ring

▲ newly designed bayonet ring

16	3	AT 119 304	AT 119 306	AT 119 309	AT 119 407
16	4	AT 119 404	AT 119 409	AT 119 406	
16	5	AT 119 504	AT 119 509	AT 119	
32	3	AT 139 304	AT 139 306	AT 139 309	AT 139 407
32	4	AT 139 404	AT 139 409	AT 139 406	
32	5	AT 139 504	AT 139 509	AT 139	

Wall sockets IP 67 💧 with switch, with interlocking



AE139

16	3	AE 119 304	AE 119 306	AE 119 309	AE 119 407
16	4	AE 119 404	AE 119 409	AE 119 406	
16	5	AE 119 504	AE 119 509	AE 119	
32	3	AE 139 304	AE 139 306	AE 139 309	AE 139 407
32	4	AE 139 404	AE 139 409	AE 139 406	
32	5	AE 139 504	AE 139 509	AE 139	
63	3	AE 169 304	AE 169 306	AE 169 309	AE 169 407
63	4	AE 169 404	AE 169 409	AE 169 406	
63	5	AE 169 504	AE 169 509	AE 169	

Wall sockets IP 67 💧 with switch, with interlocking



AJ139

16	3	AJ 119 304	AJ 119 306	AJ 119 309	AJ 119 407
16	4	AJ 119 404	AJ 119 409	AJ 119 406	
16	5	AJ 119 504	AJ 119 509	AJ 119	
32	3	AJ 139 304	AJ 139 306	AJ 139 309	AJ 139 407
32	4	AJ 139 404	AJ 139 409	AJ 139 406	
32	5	AJ 139 504	AJ 139 509	AJ 139	
63	3	AJ 169 304	AJ 169 306	AJ 169 309	AJ 169 407
63	4	AJ 169 404	AJ 169 409	AJ 169 406	
63	5	AJ 169 504	AJ 169 509	AJ 169	

Wall sockets IP 67 💧 with switch, with interlocking



Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz		
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h

Part numbers



AR130AC

16	3	AR 110 304 TS	AR 110 306 TS	AR 110 309 TS	
16	4	AR 110 404 TS	AR 110 409 TS	AR 110 406 TS	AR 110 407 TS
16	5	AR 110 504 TS	AR 110 509 TS	AR 110 TS	
32	3	AR 130 304 TS	AR 130 306 TS	AR 130 309 TS	
32	4	AR 130 404 TS	AR 130 409 TS	AR 130 406 TS	AR 130 407 TS
32	5	AR 130 504 TS	AR 130 509 TS	AR 130 TS	

Wall sockets IP 44 Δ , with DIN-rail

16	3	AR 110 304 AC	AR 110 306 AC	AR 110 309 AC	
16	4	AR 110 404 AC	AR 110 409 AC	AR 110 406 AC	AR 110 407 AC
16	5	AR 110 504 AC	AR 110 509 AC	AR 110 AC	
32	3	AR 130 304 AC	AR 130 306 AC	AR 130 309 AC	
32	4	AR 130 404 AC	AR 130 409 AC	AR 130 406 AC	AR 130 407 AC
32	5	AR 130 504 AC	AR 130 509 AC	AR 130 AC	

Wall sockets IP 44 Δ with MCBs



AS160AC

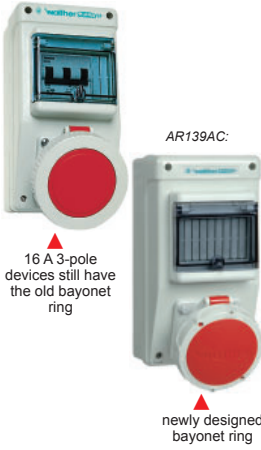
63	3	AS 160 304 TS	AS 160 306 TS	AS 160 309 TS	
63	4	AS 160 404 TS	AS 160 409 TS	AS 160 406 TS	AS 160 407 TS
63	5	AS 160 504 TS	AS 160 509 TS	AS 160 TS	

Wall sockets IP 44 Δ with DIN-rail

63	3	AS 160 304 AC	AS 160 306 AC	AS 160 309 AC	
63	4	AS 160 404 AC	AS 160 409 AC	AS 160 406 AC	AS 160 407 AC
63	5	AS 160 504 AC	AS 160 509 AC	AS 160 AC	

Wall sockets IP 44 Δ with MCBs

Picture similar to AR139306AC:



AR139AC:

16 A 3-pole devices still have the old bayonet ring

newly designed bayonet ring

16	3	AR 119 304 TS	AR 119 306 TS	AR 119 309 TS	
16	4	AR 119 404 TS	AR 119 409 TS	AR 119 406 TS	AR 119 407 TS
16	5	AR 119 504 TS	AR 119 509 TS	AR 119 TS	
32	3	AR 139 304 TS	AR 139 306 TS	AR 139 309	
32	4	AR 139 404 TS	AR 139 409 TS	AR 139 406 TS	AR 139 407 TS
32	5	AR 139 504 TS	AR 139 509 TS	AR 139 TS	

Wall sockets IP 67 \blacktriangledown with DIN-rail

16	3	AR 119 304 AC	AR 119 306 AC	AR 119 309 AC	
16	4	AR 119 404 AC	AR 119 409 AC	AR 119 406 AC	AR 119 407 AC
16	5	AR 119 504 AC	AR 119 509 AC	AR 119 AC	
32	3	AR 139 304 AC	AR 139 306 AC	AR 139 309 AC	
32	4	AR 139 404 AC	AR 139 409 AC	AR 139 406 AC	AR 139 407 AC
32	5	AR 139 504 AC	AR 139 509 AC	AR 139 AC	

Wall sockets IP 67 \blacktriangledown with MCBs



AS169AC

63	3	AS 169 304 TS	AS 169 306 TS	AS 169 309 TS	
63	4	AS 169 404 TS	AS 169 409 TS	AS 169 406 TS	AS 169 407 TS
63	5	AS 169 504 TS	AS 169 509 TS	AS 169 TS	
125	3	AS 179 304 TS	AS 179 306 TS	AS 179 309 TS	
125	4	AS 179 404 TS	AS 179 409 TS	AS 179 406 TS	AS 179 407 TS
125	5	AS 179 504 TS	AS 179 509 TS	AS 179 TS	

Wall sockets IP 67 \blacktriangledown with DIN-rail

63	3	AS 169 304 AC	AS 169 306 AC	AS 169 309 AC	
63	4	AS 169 404 AC	AS 169 409 AC	AS 169 406 AC	AS 169 407 AC
63	5	AS 169 504 AC	AS 169 509 AC	AS 169 AC	

Wall sockets IP 67 \blacktriangledown with MCBs