

Туре		Description	Order No.	Packing Qty
AKe 03 100 x 150 x 96 mm	knock-out entries, top end: 3 x M20 bottom: 2 x M20 / M25 sidewalls each: 2 x M20 base floor: 1 x M20	AKe 03, IP 54 distribution board, 3 way units, U _i =400 V, PE/N-terminals 2x4-pole, 6/16 mm², with cover and marker strips, insulating seals and entry spouts, made of impact resistant polystyrene AKe 03 – empty, IP 54 distribution board, 3 way units, U _i =400 V, without PE/N-terminals, with cover and marker strips, insulating seals and entry spouts, made of impact resistant polystyrene Recommended accessories: PE/N terminal, 2 x 4-pole, 6/16 mm²	735 503 01 735 603 01 790 204 01	16 16 1
AKe 05 125 x 200 x 122 mm	knock-out entries,	AKe 05, IP 54 distribution board, 5 way units, U _i =400 V, PE/N-terminals 2x5-pole, 6/16 mm², with cover and marker strips, insulating seals and entry spouts, made of impact resistant polystyrene AKe 05 – empty, IP 54 distribution board. Executivities 11–400 V	735 505 01	9
	top end: 4 x M20 1 x M20 / M25 sidewalls each: 2 x M20 base floor:	IP 54 distribution board, 5 way units, U _i =400 V, without PE/N terminals, with cover and marker strips, insulating seals and entry spouts, made of impact resistant polystyrene Recommended accessories:	735 605 01	9
	1 x M20	PE/N terminal, 2 x 5-pole, 6/16 mm ²	790 205 01	1
AKe 09 200 x 200 x 122 mm	knock-out entries, top end: 8 x M20 1 x M25 / M32 sidewalls each: 2 x M20 base floor:	AKe 09, IP 54 distribution board, 9 way units, U _i =400 V, PE/N-terminals 2x7-pole, 6/16 mm², with cover and marker strips, insulating seals and entry spouts, made of impact resistant polystyrene AKe 09 – empty, IP 54 distribution board, 9 way units, U _i =400 V, without PE/N-terminals, with cover and marker strips, insulating seals and entry spouts, made of impact resistant polystyrene Recommended accessories:	735 509 01 735 609 01	6
	2 x M20 / M25	PE/N terminal, 2 x 7-pole, 6/16 mm ²	790 207 01	1
AKe 12 250 x 200 x 122 mm	knock-out entries, top end: 8 x M20	AKe 12, IP 54 distribution board, 12 way units, U _i =400 V, PE/N-terminals 2x12-pole, 6/16 mm², with cover and marker strips, insulating seals and entry spouts, made of impact resistant polystyrene AKe 12 – empty, IP 54 distribution board, 12 way units, U _i =400 V, without PE/N-terminals, with cover and marker strips,	735 512 01	4
	2 x M20 / M25 1 x M32 / M40 sidewalls each: 2 x M20 base floor: 2 x M20 / M25	insulating seals and entry spouts, made of impact resistant polystyrene Recommended accessories: PE/N terminal, 2 x 12pole, 6/16 mm ²	735 612 01 790 211 01	4

AKe EURO DISTRIBUTION BOARD / ZK SINGLE HOUSING

Туре		Description	Order No.	Packing Qty
AKe 24 300 x 450 x 142 mm	knock-out entries, top end: 15 x M20 2 x M20 / M25 1 x M32 / M40 sidewalls each: 12 x M20 3 x M25 / M32	AKe 24, IP 54 distribution board, 2-rows, 24 way units, U _i =400 V, 150mm rail distance, PE/N-terminals 2x17-pole, 6/16/25 mm², with cover and marker strips, insulating seals and entry spouts; made of impact resistant polystyrene AKe 24 – empty, IP 54 distribution board, 2-rows, 24 way units, U _i =400 V, 150mm rail distance, without PE/N-terminals, with cover and marker strips, insulating seals and entry spouts; made of impact resistant polystyrene Recommended accessories: PE/N terminal, 2 x 17-pole, 6/16/25 mm²	735 524 01 735 624 01 790 217 01	1
	3 X WIZ3 / WI32	PE/N terminal, 2 x 25-pole, 6/16/25 mm ²	790 225 01	1
AKe 36 300 x 600 x 142 mm	knock-out entries, top end: 15 x M20 2 x M20 / M25 1 x M32 / M40 sidewalls each:	AKe 36, IP 54 distribution board, 3-rows, 36 way units, U _i =400 V, 150mm rail distance, PE/N-terminals 2x17-pole, 6/16/25 mm², with cover and marker strips, insulating seals and entry spouts, made of impact resistant polystyrene AKe 36 – empty, IP 54 distribution board, 3-rows, 36 way units, U _i =400 V, 150mm rail distance, without PE/N terminals, with cover and marker strips, insulating seals and entry spouts, made of impact resistant polystyrene Recommended accessories: PE/N terminal, 2 x 17-pole, 6/16/25 mm²	735 536 01 735 636 01 790 217 01	1
	16 x M20 4 x M25 / M32	PE/N terminal, 2 x 25-pole, 6/16/25 mm ²	790 225 01	1
ZK 1 390 x 265 x 207 mm	Top end entries each: 14 x M20 / Pg 13,5 2 x M20 / Pg 13,5/21 1 x Pg 21/29 sidewalls, each: 12 x M20 / Pg 13,5 3 x Pg 21	IP 54 meter housing, U _i =400 V, made of impact resistant polystyrene with transparent window, can be sealed with leads as standard, ZK 1, with meter crosspiece fitted and meter fixing screws, IP 54 adaptors, locking and insulating seals	580 001 01	1
ZK 11 515 x 265 x 207 mm	Top end entries each: 14 x M20 / Pg 13,5 2 x M20 / Pg 13,5/21 1 x Pg 21/29 sidewalls, each: 16 x M20 / Pg 13,5 4 x Pg 21	ZK 11, can be sealed with leads as standard, consumer space at the top with high mounted 35 mm NS 35 mounting rail and PE/N double terminals, with meter crosspiece fitted and meter fixing screws, IP 54 adaptors, locking and insulating seals	580 011 01	1
ZK 100 515 x 265 x 207 mm	Top end entries each: 14 x M20 / Pg 13,5 2 x M20 / Pg 13,5/21 1 x Pg 21/29 sidewalls, each: 16 x M20 / Pg 13,5 4 x Pg 21	IP 54 meter housing, U _i =400 V, made of impact resistant polystyrene with transparent window, can be sealed with leads as standard, ZK 100, extra connection space with 35 mm mounting rail, with meter crosspiece fitted and meter fixing screws, IP 54 adaptors, locking and insulating seals	585 100 01	1
ZK 110 640 x 265 x 207 mm	Top end entries each: 14 x M20 / Pg 13,5 2 x M20 / Pg 13,5/21 1 x Pg 21/29 sidewalls, each: 20 x M20 / Pg 13,5 5 x Pg 21	ZK 110, consumer space at the top with high mounted 35 mm NS 35 mounting rail and PE/N double terminals, extra connection space with 35 mm mounting rail, with meter crosspiece fitted and meter fixing screws, IP 54 adaptors, locking and insulating seals	585 110 01	1