

Integrated Systems

MBOX Series

MBOX2 656.0024-000
MBOX3 657.0035-000
657.0036-000
657.0037-000
MBOX5 658.0050-000
658.0051-000

ADVANCE 2 Series

new

Module 106 (compact) Module 136 (large) HD Version

ADVANCE 2 System

STANDARD VERSION

	Flange 70x87						
Module 106 (compact)	12	576.4300	12	576.4303	12	576.4301	6
Module 136 (large)	6	576.4340	12	576.4323	12	576.4321	6

HEAVY DUTY VERSION

Module 106 (compact)	12	578.4300	12	578.4301	6	578.4304	6
Module 136 (large)	6	578.4340	12	578.4321	6	578.4324	6

MBOX Series

MBOX2 656.0026-000
MBOX3 657.0038-000
657.0039-000

DOMINO Series

672.1200 8 DIN
672.2200 12 DIN
672.3200 12 DIN
672.4216 16 DIN
672.5316 16 DIN
672.5416 16 DIN

OMNIA System

572.0311 6 DIN
572.0312 6 DIN
572.0313 6 DIN
572.0314 6 DIN
572.0316 6 DIN
572.0310 6 DIN
572.M0308 6 DIN
572.0313 6 DIN
572.0200 6 DIN
572.0220 6 DIN

OMNIA Series

EUREKA Series

DOMINO Series

672.1301 12 DIN
672.1300 12 DIN
672.2300 16 DIN
672.2301 16 DIN
672.3300 12 DIN
672.3302 12 DIN
672.4316 16 DIN
672.5616 16 DIN

BLOCK Series

632.1500-000 4 DIN
632.3500-000 6 DIN
632.3520-000 6 DIN
632.3530-000 6 DIN
632.3501-000 10 DIN
632.4500-000 10 DIN
632.4520-000 10 DIN

> Switched socket outlets with interlock

Poles	A	Volt	Colour	OMNIA Series				ADVANCE 2 Series				HD				
				Without fuse holder		With fuse holder		Without fuse holder		With fuse holder						
				IP44	IP66/IP67	IP44	IP66/IP67	IP44	IP66/IP67	IP44	IP66/IP67	IP44	IP66/IP67	IP67		
2P	16	24	Blue	400.2416	405.2416	-	-	500.2420	505.2420	-	-	565.2416	565.2416S	565.2516	564.2516S	
	16	200-250	Blue	400.1683	405.1683	401.1683	406.1683	500.1683	505.1683	501.1683	506.1683	560.1683	561.1683	562.1683	563.1683	564.1683
	32	200-250	Blue	400.3283	405.3283	401.3283	406.3283	500.3283	505.3283	501.M3283	506.M3283	560.3283	561.3283	562.3283	563.3283	564.3283
2P+E	63	200-250	Blue	-	405.6383	-	-	-	505.M6383	-	-	-	561.6383	-	563.6383	564.6383
	125	200-250	Blue	-	-	-	-	-	-	-	-	-	-	-	-	-
	16	380-415	Red	400.1686	405.1686	401.1686	406.1686	500.1686	505.1686	501.1686	506.1686	560.1686	561.1686	562.1686	563.1686	564.1686
3P+E	32	380-415	Red	400.3286	405.3286	401.3286	406.3286	500.3286	505.3286	501.M3286	506.M3286	560.3286	561.3286	562.3286	563.3286	564.3286
	63	380-415	Red	-	405.6386	-	-	-	505.M6386	-	-	-	561.6386	-	563.6386	564.6386
	125	380-415	Red	-	-	-	-	-	-	-	-	-	-	557.12586	-	
3P+N+E	16	346-415	Red	400.1687	405.1687	401.1687	406.1687	500.1687	505.1687	501.1687	506.1687	560.1687	561.1687	562.1687	563.1687	564.1687
	32	346-415	Red	400.3287	405.3287	401.3287	406.3287	500.3287	505.3287	501.M3287	506.M3287	560.3287	561.3287	562.3287	563.3287	564.3287
	63	346-415	Red	-	405.6387	-	-	-	505.M6387	-	-	-	561.6387	-	563.6387	564.6387
125	346-415	Red	-	-	-	-	-	-	-	-	-	-	557.12587	-		

> Flush mounting sockets outlets

Poles	A	Volt	Colour	EUREKA Series				EUREKA Series				OPTIMA Series				
				IP44		IP66/IP67		IP44		IP66/IP67		IP44		IP66/IP67		
				IP44	IP66/IP67	IP44	IP66/IP67	IP44	IP66/IP67	IP44	IP66/IP67	IP44	IP66/IP67	IP44	IP66/IP67	
2P	16	24	Blue	430.1615 (+)	435.1615 (+)	230.1600 (+)	235.1600 (+)	330.1605 (+)	335.1605 (+)	-	-	-	-	-	-	
	16	200-250	Blue	412.1663	417.1663	211.1633	216.1633	311.1643	316.1643	213.1633	218.1633	313.1643	318.1643	513.1653	513.1653T	518.1653T
	32	200-250	Blue	412.3263	417.3263	211.3233	216.3233	311.3243	316.3243	213.3233	218.3233	313.3243	318.3243	513.3253	513.3253T	518.3253T
2P+E	63	200-250	Blue	-	415.6363 (+)	-	215.6333 (+)	-	315.6343 (+)	-	218.6333	-	318.6343	-	518.6343	
	125	200-250	Blue	-	415.12563 (+)	-	215.12533 (+)	-	315.12543 (+)	-	218.12533	-	318.12543	-	518.12543	
	16	380-415	Red	412.1666	417.1666	211.1636	216.1636	311.1646	316.1646	213.1636	218.1636	313.1646	318.1646	513.1656	513.1656T	518.1656T
3P+E	32	380-415	Red	412.3266	417.3266	211.3236	216.3236	311.3246	316.3246	213.3236	218.3236	313.3246	318.3246	513.3256	513.3256T	518.3256T
	63	380-415	Red	-	415.6366 (+)	-	215.6336 (+)	-	315.6346 (+)	-	218.6336	-	318.6346	-	518.6346	
	125	380-415	Red	-	415.12566 (+)	-	215.12536 (+)	-	315.12546 (+)	-	218.12536	-	318.12546	-	518.12546	
3P+N+E	16	346-415	Red	412.1667	417.1667	211.1637	216.1637	311.1647	316.1647	213.1637	218.1637	313.1647	318.1647	513.1657	513.1657T	518.1657T
	32	346-415	Red	412.3267	417.3267	211.3237	216.3237	311.3247	316.3247	213.3237	218.3237	313.3247	318.3247	513.3257	513.3257T	518.3257T
	63	346-415	Red	-	415.6367 (+)	-	215.6337 (+)	-	315.6347 (+)	-	218.6337	-	318.6347	-	518.6347	
125	346-415	Red	-	415.12567 (+)	-	215.12537 (+)	-	315.12547 (+)	-	218.12537	-	318.12547	-	518.12547		

> Interlocked socket for domestic applications

Description	Standard	Poles	OMNIPLUS Series			
			Without protection	Fuse (*)	MCB	RCBO
2P+E - 16A - 250V~	10/100	2	409.0403	409.1403	409.2403	409.3403
		3	409.0404	409.1404	409.2404	409.3404
		4	409.0405	409.1405	409.2405	409.3405
		2	409.0411	409.1411	409.2411	409.3411
		3	409.0412	409.1412	409.2412	409.3412
		4	-	-	-	-

> Switch-disconnectors

A	Poles	Poles	ISOLATORS Series			
			Emergency Switching	General use	Emergency Switching	General use
20A	2	1/12	590.ER2002	590.GR2002	590.EM2002	590.GE2002
	3	1/12	590.ER2003	590.GR2003	590.EM2003	590.GE2003
	4	1/12	590.ER2004	590.GR2004	590.EM2004	590.GE2004
32A	2	1/12	590.ER3202	590.GR3202	590.EM3202	590.GE3202
	3	1/12	590.ER3203	590.GR3203	590.EM3203	590.GE3203
	4	1/12	590.ER3204	590.GR3204	590.EM3204	590.GE3204

> Sockets for domestic applications

Description	Standard	Poles	DOMO Series	
			Flange 50x60 mm	Flange 70x87 mm
2P+E - 16A - 250V~	10/100	2	570.4051	570.4051
		3	570.2061	570.4061
		4	570.2071	570.4071
		2	570.2081	570.4081
		3	570.2091	570.4091
		4	-	570.4080
2 mod. EVOLUTION Series	10	-	570.5052	
2 mod. Living International	10	-	570.5012	

> Front operators

Description	Switch disconnectors	Knob	Front plate	COMMAND Series	
				Flange 70x87 mm	Flange 70x87 mm
Suitable for R switch disconnectors	16A, 32A, 40A, 100A	Red	Yellow	1/10	590.YM70R1
				1/10	590.YM70R2
				1/10	590.YM70R6
				1/10	590.YM70R7

> Plate for panel cut-out

Description	Flange 70x87 mm	ACCESSORIES
For enclosure DOMINO Series, BLOCK Series, MBOX Series	25	654.0100

(*) 10A - 250V~

