

Integrated Systems

MBOX Series

656.0024-000 657.0035-000
657.0036-000 658.0050-000
657.0037-000 658.0051-000

DOMINO Series

672.1200 672.2200 672.3200 672.4216
672.5316 672.5416 672.5522 672.5622

OMNIA System

572.0311 572.0312 572.0313 572.0314 572.0315 572.0316
572.0310 572.M0308 572.0322 572.0200 572.0220

ADVANCE 2 Series

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

ADVANCE 2 System

STANDARD VERSION		HEAVY DUTY VERSION	
Module	Flange 70x87	Module	Flange 70x87
Module 106 (compact)	12 576.4300	12 578.4301	6 576.4304
Module 136 (large)	6 576.4340	12 576.4323	6 576.4321
			6 576.4324
			6 576.4302
			6 576.4322
			6 576.4305
			6 576.4325

MBOX Series

656.0026-000 657.0038-000 - 657.0039-000

DOMINO Series

672.1301 672.1300 672.2300 672.2301 672.3300
672.3302 672.4316 672.5616 672.5622 672.5622

BLOCK Series

632.1500-000 632.3500-000 632.3520-000 632.3530-000 632.3501-000
632.4500-000 632.4520-000 632.4530-000 632.5520-000 632.5500-000

ENERBOX Series

633.1011 633.1012 633.2021 633.2022 633.2023

OPTIMA Series

> Switched socket outlets with interlock

Poles	A	Volt	Colour	OMNIA Series		ADVANCE 2 Series	
				Without fuse holder	With fuse holder	Without fuse holder	With fuse holder
2P	16	24	Blue	400.2416	405.2416	500.2420	505.2420
	16	200-250	Blue	401.1683	405.1683	500.1683	505.1683
	32	200-250	Blue	400.3283	405.3283	500.3283	505.3283
2P+E	16	200-250	Blue	405.6383	405.6383	505.6383	505.6383
	125	200-250	Blue	-	-	-	-
	16	380-415	Red	400.1686	405.1686	500.1686	505.1686
3P+E	32	380-415	Red	400.3286	405.3286	500.3286	505.3286
	63	380-415	Red	405.6386	405.6386	505.6386	505.6386
	125	380-415	Red	-	-	-	-
3P+N+E	16	346-415	Red	400.1687	405.1687	500.1687	505.1687
	32	346-415	Red	400.3287	405.3287	500.3287	505.3287
	63	346-415	Red	405.6387	405.6387	505.6387	505.6387
125	346-415	Red	-	-	-	-	

> Flush mounting sockets outlets

Poles	A	Volt	Colour	OPTIMA Series		OPTIMA Series	
				IP44	IP66/IP67	Base version	Top version
2P	16	24	Blue	430.1615	435.1615	230.1600	235.1600
	16	200-250	Blue	413.1663(*)	418.1663(*)	213.1633(*)	218.1633(*)
	32	200-250	Blue	413.3263(*)	418.3263(*)	213.3233(*)	218.3233(*)
2P+E	16	200-250	Blue	418.6363	418.6363	218.6333	218.6333
	125	200-250	Blue	418.12563	418.12563	218.12533	218.12533
	16	380-415	Red	413.1666(*)	418.1666(*)	213.1636(*)	218.1636(*)
3P+E	32	380-415	Red	413.3266(*)	418.3266(*)	213.3236(*)	218.3236(*)
	63	380-415	Red	418.6366	418.6366	218.6336	218.6336
	125	380-415	Red	418.12566	418.12566	218.12536	218.12536
3P+N+E	16	346-415	Red	413.1667(*)	418.1667(*)	213.1637(*)	218.1637(*)
	32	346-415	Red	413.3267(*)	418.3267(*)	213.3237(*)	218.3237(*)
	63	346-415	Red	418.6367	418.6367	218.6337	218.6337
125	346-415	Red	418.12567	418.12567	218.12537	218.12537	

> Industrial plugs and sockets

Poles	A	Volt	Colour	OPTIMA Series		OPTIMA Series	
				IP44	IP66/IP67	Base version	Top version
2P	16	24	Blue	430.1615	435.1615	230.1600	235.1600
	16	200-250	Blue	413.1663(*)	418.1663(*)	213.1633(*)	218.1633(*)
	32	200-250	Blue	413.3263(*)	418.3263(*)	213.3233(*)	218.3233(*)
2P+E	16	200-250	Blue	418.6363	418.6363	218.6333	218.6333
	125	200-250	Blue	418.12563	418.12563	218.12533	218.12533
	16	380-415	Red	413.1666(*)	418.1666(*)	213.1636(*)	218.1636(*)
3P+E	32	380-415	Red	413.3266(*)	418.3266(*)	213.3236(*)	218.3236(*)
	63	380-415	Red	418.6366	418.6366	218.6336	218.6336
	125	380-415	Red	418.12566	418.12566	218.12536	218.12536
3P+N+E	16	346-415	Red	413.1667(*)	418.1667(*)	213.1637(*)	218.1637(*)
	32	346-415	Red	413.3267(*)	418.3267(*)	213.3237(*)	218.3237(*)
	63	346-415	Red	418.6367	418.6367	218.6337	218.6337
125	346-415	Red	418.12567	418.12567	218.12537	218.12537	

> Interlocked socket for domestic applications

Description	Standard	t ₁	OMNIPLUS Series			
			Without protection	Fuse (*)	MCB	RCBO
2P+E - 16A - 250V~	⊕	1/6	409.0403	409.1403	409.2403	409.3403
	⊕⊕	1/6	409.0404	409.1404	409.2404	409.3404
	⊕⊕⊕	1/6	409.0405	409.1405	409.2405	409.3405
	⊕⊕⊕⊕	1/6	409.0411	409.1411	409.2411	409.3411
	⊕⊕⊕⊕⊕	1/6	409.0407	409.1407	409.2407	409.3407
2P+E - 10A - 250V~	⊕	1/6	409.0417	409.1417	409.2417	409.3417
2P+E - 13A - 250V~	⊕	1/6	409.0413	409.1413	409.2413	409.3413

> Switch-disconnectors

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

> Sockets for domestic applications

Description	Standard	t ₁	DOMO/DOMIPLUS Series	
			Flange 50x60 mm	Flange 70x87 mm
2P+E - 16A - 250V~	⊕	10/100	570.4051	570.6405
	⊕⊕	10/100	570.2061	570.4061
	⊕⊕⊕	10/100	570.4071	570.6403
	⊕⊕⊕⊕	10/100	570.2081	570.4081
	⊕⊕⊕⊕⊕	10/100	570.2091	570.4091
2P+E - 13A - 250V~	⊕	10/100	570.2041	570.4041
2P+E - 10A - 250V~	⊕	10/100	-	570.6417

> Front operators

Description	Switch disconnectors	Knob	Front plate	COMMAND Series	
				Flange 70x87 mm	Flange 70x87 mm
Suitable for R switch disconnectors	16A, 32A, 40A	Red	Yellow	1/10	590.YM70R1
	63A, 80A, 100A	Black	Grey	1/10	590.YM70R2
		Black	Yellow	1/10	590.YM70R3
		Black	Grey	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
Flange 75x75 on 84x106mm		654.0108

