

GEWISS



Sisteme de Conexiune

 *Energy Bloc*

20 12



CATALOGUL COMERCIAL

Intuitiv, succint si usor de folosit, catalogul comercial contine toate informatiile despre produsele din categoriile Domotics, EnergyDIN, EnergyBLOC, EnergyBOX si Lighting. Pe langa codurile de produs, se pot gasi tabele selective pentru fiecare gama.



CATALOGUL LIGHTING

Conceput pentru profesionistii din domeniul iluminatului, catalogul descrie toate corpurile de iluminat GEWISS, cu ghiduri de selectie si tabele tehnice, pentru o alegere perfecta si o consultanta tehnica riguroasa.



CATALOGUL DOMOTICS

Catalogul Domotics 2012 prezinta toate solutiile dedicate domeniului rezidential si descrie caracteristicile, aplicatiile si avantajele acestora.

SISTEM DE CONEXIUNE SI DISTRIBUTIE A CURENTULUI ELECTRIC

Gewiss are oferta completa pentru distributia si alimentarea pe scara industrială, avand mai multe configuratii, tablouri pentru diferite organizari de santiere sau zone industriale (68 Q-BOX/Q-DIN), terminale de distributie energie (68 Q-MC) si tablouri de distributie (68 Q-DIN) integrand prize si fise industriale (IEC 309) sau prize industriale interblocabile (66/67 IB).

IEC 309

Fise, prize si adaptoare



68 Q-MC

Terminale de distributie a energiei si serviciilor



68 Q DIN

Tablouri de distributie



UN SISTEM COMPREHENSIV



68 ACS

Tablouri de distributie pentru santiere



67 IB

Prize interblocabile cu intrerupator rotativ, fuzibil sau Intrerupator automat integrat



66 IB

Prize interblocabile pentru industria grea













COMBIBLOC

Prize interblocabile compacte















PRIZE SI FISE INDUSTRIALE 16 A SI 32 A STANDARD IEC 309

													
Curent nominal In (A)	Tensiune nominala Un (V)	Nr. poli	Referinta h.	Fisa dreapta - cablare rapida	Fisa dreapta - cablare rapida	Fisa dreapta	Fisa dreapta	Fisa inclinata la 90°	Fisa inclinata la 90°	Fisa dreapta cu montaj aparent	Fisa dreapta cu montaj aparent	Fisa cu montaj aparent inclinata la 90°	Fisa cu montaj aparent inclinata la 90°
				IP44	IP67	IP44	IP67	IP44	IP67	IP44	IP67	IP44	IP67
16	110 110 - 130	2P + $\frac{N}{PE}$	4	GW 61 001	GW 61 023	GW 60 001	GW 60 023	GW 60 082	GW 60 105	GW 60 201	GW 60 223	GW 60 401	GW 60 423
		3P + $\frac{N}{PE}$	4	GW 61 002	GW 61 024	GW 60 002	GW 60 024	GW 60 083	GW 60 106	GW 60 202	GW 60 224	GW 60 402	GW 60 424
		3P + N + $\frac{PE}{PE}$	4	GW 61 003	GW 61 025	GW 60 003	GW 60 025	GW 60 084	GW 60 107	GW 60 203	GW 60 225	GW 60 403	GW 60 425
	230 200 - 250	2P + $\frac{N}{PE}$	6	GW 61 004	GW 61 026	GW 60 004	GW 60 026	GW 60 085	GW 60 108	GW 60 204	GW 60 226	GW 60 404	GW 60 426
		3P + $\frac{N}{PE}$	9	GW 61 005	GW 61 027	GW 60 005	GW 60 027	GW 60 086	GW 60 109	GW 60 205	GW 60 227	GW 60 405	GW 60 427
		3P + N + $\frac{PE}{PE}$	9	GW 61 006	GW 61 028	GW 60 006	GW 60 028	GW 60 087	GW 60 110	GW 60 206	GW 60 228	GW 60 406	GW 60 428
	400 380 - 415	2P + $\frac{N}{PE}$	9	GW 61 007	GW 61 029	GW 60 007	GW 60 029	GW 60 088	GW 60 111	GW 60 207	GW 60 229	GW 60 407	GW 60 429
		3P + $\frac{N}{PE}$	6	GW 61 008	GW 61 030	GW 60 008	GW 60 030	GW 60 089	GW 60 112	GW 60 208	GW 60 230	GW 60 408	GW 60 430
		3P + N + $\frac{PE}{PE}$	6	GW 61 009	GW 61 031	GW 60 009	GW 60 031	GW 60 090	GW 60 113	GW 60 209	GW 60 231	GW 60 409	GW 60 431
	500 480 - 500	3P + $\frac{N}{PE}$	7	GW 61 010	GW 61 032	GW 60 010	GW 60 032	GW 60 091	GW 60 114	GW 60 210	GW 60 232	GW 60 410	GW 60 432
		3P + N + $\frac{PE}{PE}$	7	GW 61 011	GW 61 033	GW 60 011	GW 60 033	GW 60 092	GW 60 115	GW 60 211	GW 60 233	GW 60 411	GW 60 433
32	110 110 - 130					GW 60 012	GW 60 034	GW 60 093	GW 60 116	GW 60 212	GW 60 234	GW 60 412	GW 60 434
		3P + $\frac{N}{PE}$	4			GW 60 013	GW 60 035	GW 60 094	GW 60 117	GW 60 213	GW 60 235	GW 60 413	GW 60 435
		3P + N + $\frac{PE}{PE}$	4			GW 60 014	GW 60 036	GW 60 095	GW 60 118	GW 60 214	GW 60 236	GW 60 414	GW 60 436
	230 200 - 250	2P + $\frac{N}{PE}$	6			GW 60 015	GW 60 037	GW 60 096	GW 60 119	GW 60 215	GW 60 237	GW 60 415	GW 60 437
		3P + $\frac{N}{PE}$	9			GW 60 016	GW 60 038	GW 60 097	GW 60 120	GW 60 216	GW 60 238	GW 60 416	GW 60 438
		3P + N + $\frac{PE}{PE}$	9			GW 60 017	GW 60 039	GW 60 098	GW 60 121	GW 60 217	GW 60 239	GW 60 417	GW 60 439
	400 380 - 415	2P + $\frac{N}{PE}$	9			GW 60 018	GW 60 040	GW 60 099	GW 60 122	GW 60 218	GW 60 240	GW 60 418	GW 60 440
		3P + $\frac{N}{PE}$	6			GW 60 019	GW 60 041	GW 60 101	GW 60 123	GW 60 219	GW 60 241	GW 60 419	GW 60 441
		3P + N + $\frac{PE}{PE}$	6			GW 60 020	GW 60 042	GW 60 102	GW 60 124	GW 60 220	GW 60 242	GW 60 420	GW 60 442
	500 480 - 500	3P + $\frac{N}{PE}$	7			GW 60 021	GW 60 043	GW 60 103	GW 60 125	GW 60 221	GW 60 243	GW 60 421	GW 60 443
		3P + N + $\frac{PE}{PE}$	7			GW 60 022	GW 60 044	GW 60 104	GW 60 126	GW 60 222	GW 60 244	GW 60 422	GW 60 444
		380 / 440	3P + $\frac{N}{PE}$	3				GW 60 145		GW 60 146		GW 60 268	

PRIZE SI FISE INDUSTRIALE 63 A SI 125 A STANDARD IEC 309










									
Curent nominal In (A)	Tensiune nominala Un (V)	Nr. poli	Referinta h.	Fisa dreapta	Fisa cu montaj aparent inclinata la 90°	Priza dreapta	Priza fixa inclinata la 10° cu montaj ingropat	Priza fixa inclinata la 10° cu montaj aparent	Priza fixa inclinata la 90° cu montaj aparent
				IP67	IP67	IP67	IP67	IP67	IP67
63	110 110 - 130	2P + $\frac{N}{PE}$	4	GW 61 045	GW 61 445	GW 63 045	GW 63 246	GW 63 445	GW 63 519
		3P + $\frac{N}{PE}$	4	GW 61 046	GW 61 446	GW 63 046	GW 63 247	GW 63 446	GW 63 520
		3P + N + $\frac{PE}{PE}$	4	GW 61 047	GW 61 447	GW 63 047	GW 63 248	GW 63 447	GW 63 521
	230 200 - 250	2P + $\frac{N}{PE}$	6	GW 61 048	GW 61 448	GW 63 048	GW 63 249	GW 63 448	GW 63 522
		3P + $\frac{N}{PE}$	9	GW 61 049	GW 61 449	GW 63 049	GW 63 250	GW 63 449	GW 63 523
		3P + N + $\frac{PE}{PE}$	9	GW 61 050	GW 61 450	GW 63 050	GW 63 251	GW 63 450	GW 63 524
	400 380 - 415	2P + $\frac{N}{PE}$	9	GW 61 051	GW 61 451	GW 63 051	GW 63 252	GW 63 451	GW 63 525
		3P + $\frac{N}{PE}$	6	GW 61 052	GW 61 452	GW 63 052	GW 63 253	GW 63 452	GW 63 526
		3P + N + $\frac{PE}{PE}$	6	GW 61 053	GW 61 453	GW 63 053	GW 63 254	GW 63 453	GW 63 527
	500 480 - 500	3P + $\frac{N}{PE}$	7	GW 61 054	GW 61 454	GW 63 054	GW 63 255	GW 63 454	GW 63 528
		3P + N + $\frac{PE}{PE}$	7	GW 61 055	GW 61 455	GW 63 055	GW 63 256	GW 63 455	GW 63 529
125	110 110 - 130	3P + $\frac{N}{PE}$	4	GW 60 056	GW 60 456	GW 62 056	GW 62 257		GW 62 530
		3P + N + $\frac{PE}{PE}$	4	GW 60 057	GW 60 457	GW 62 057	GW 62 258		GW 62 531
	230 200 - 250	3P + $\frac{N}{PE}$	9	GW 60 058	GW 60 458	GW 62 058	GW 62 259		GW 62 532
		3P + N + $\frac{PE}{PE}$	9	GW 60 059	GW 60 459	GW 62 059	GW 62 260		GW 62 533
		3P + $\frac{N}{PE}$	6	GW 60 060	GW 60 460	GW 62 060	GW 62 261		GW 62 534
	400 380 - 415	3P + N + $\frac{PE}{PE}$	6	GW 60 061	GW 60 461	GW 62 061	GW 62 262		GW 62 535
		3P + $\frac{N}{PE}$	7	GW 60 062	GW 60 462	GW 62 062	GW 62 263		GW 62 536
		3P + N + $\frac{PE}{PE}$	7	GW 60 063	GW 60 463	GW 62 063	GW 62 264		GW 62 537



PRIZE SI FISE INDUSTRIALE 16 A SI 32 A STANDARD IEC 309


											
Fisa dreapta - cablare rapida	Fisa dreapta - cablare rapida	Fisa dreapta	Fisa dreapta	Priza inclinata la 90°	Priza inclinata la 90°	Priza inclinata la 10° cu montaj ingropat	Priza inclinata la 10° cu montaj ingropat	Priza inclinata la 10° cu montaj aparent	Priza inclinata la 10° cu montaj aparent	Priza inclinata la 90° cu montaj aparent	Priza inclinata la 90° cu montaj aparent
IP44	IP67	IP44	IP67	IP44	IP67	IP44	IP67	IP44	IP67	IP44	IP67
GW 63 001	GW 63 023	GW 62 001	GW 62 023	GW 62 082	GW 62 105	GW 62 201	GW 62 224	GW 62 401	GW 62 423	GW 62 474	GW 62 496
GW 63 002	GW 63 024	GW 62 002	GW 62 024	GW 62 083	GW 62 106	GW 62 202	GW 62 225	GW 62 402	GW 62 424	GW 62 475	GW 62 497
GW 63 003	GW 63 025	GW 62 003	GW 62 025	GW 62 084	GW 62 107	GW 62 203	GW 62 226	GW 62 403	GW 62 425	GW 62 476	GW 62 498
GW 63 004	GW 63 026	GW 62 004	GW 62 026	GW 62 085	GW 62 108	GW 62 204* / 205	GW 62 227	GW 62 404	GW 62 426	GW 62 477	GW 62 499
GW 63 005	GW 63 027	GW 62 005	GW 62 027	GW 62 086	GW 62 109	GW 62 206	GW 62 228	GW 62 405	GW 62 427	GW 62 478	GW 62 501
GW 63 006	GW 63 028	GW 62 006	GW 62 028	GW 62 087	GW 62 110	GW 62 207	GW 62 229	GW 62 406	GW 62 428	GW 62 479	GW 62 502
GW 63 007	GW 63 029	GW 62 007	GW 62 029	GW 62 088	GW 62 111	GW 62 208	GW 62 230	GW 62 407	GW 62 429	GW 62 480	GW 62 503
GW 63 008	GW 63 030	GW 62 008	GW 62 030	GW 62 089	GW 62 112	GW 62 209	GW 62 231	GW 62 408	GW 62 430	GW 62 481	GW 62 504
GW 63 009	GW 63 031	GW 62 009	GW 62 031	GW 62 090	GW 62 113	GW 62 210	GW 62 232	GW 62 409	GW 62 431	GW 62 482	GW 62 505
GW 63 010	GW 63 032	GW 62 010	GW 62 032	GW 62 091	GW 62 114	GW 62 211	GW 62 233	GW 62 410	GW 62 432	GW 62 483	GW 62 506
GW 63 011	GW 63 033	GW 62 011	GW 62 033	GW 62 092	GW 62 115	GW 62 212	GW 62 234	GW 62 411	GW 62 433	GW 62 484	GW 62 507
		GW 62 012	GW 62 034	GW 62 093	GW 62 116	GW 62 213	GW 62 235	GW 62 412	GW 62 434	GW 62 485	GW 62 508
		GW 62 013	GW 62 035	GW 62 094	GW 62 117	GW 62 214	GW 62 236	GW 62 413	GW 62 435	GW 62 486	GW 62 509
		GW 62 014	GW 62 036	GW 62 095	GW 62 118	GW 62 215	GW 62 237	GW 62 414	GW 62 436	GW 62 487	GW 62 510
		GW 62 015	GW 62 037	GW 62 096	GW 62 119	GW 62 216	GW 62 238	GW 62 415	GW 62 437	GW 62 488	GW 62 511
		GW 62 016	GW 62 038	GW 62 097	GW 62 120	GW 62 217	GW 62 239	GW 62 416	GW 62 438	GW 62 489	GW 62 512
		GW 62 017	GW 62 039	GW 62 098	GW 62 121	GW 62 218	GW 62 240	GW 62 417	GW 62 439	GW 62 490	GW 62 513
		GW 62 018	GW 62 040	GW 62 099	GW 62 122	GW 62 219	GW 62 241	GW 62 418	GW 62 440	GW 62 491	GW 62 514
		GW 62 019	GW 62 041	GW 62 101	GW 62 123	GW 62 220	GW 62 242	GW 62 419	GW 62 441	GW 62 492	GW 62 515
		GW 62 020	GW 62 042	GW 62 102	GW 62 124	GW 62 221	GW 62 243	GW 62 420	GW 62 442	GW 62 493	GW 62 516
		GW 62 021	GW 62 043	GW 62 103	GW 62 125	GW 62 222	GW 62 244	GW 62 421	GW 62 443	GW 62 494	GW 62 517
		GW 62 022	GW 62 044	GW 62 104	GW 62 126	GW 62 223	GW 62 245	GW 62 422	GW 62 444	GW 62 495	GW 62 518
			GW 62 128		GW 62 127		GW 62 283		GW 62 556		GW 62 557


*APLICATIE: GW62204, calota de dimensiuni reduce (62 x 62 mm) pentru utilizarea in spatii inguste.

PRIZE SI FISE INDUSTRIALE 16 A SI 32 A STANDARD IEC 309

													
Curent nominal In (A)	Tensiune nominala Un (V)	Nr. poli	Referinta h.	Frecventa (Hz)	Fisa dreapta IP44	Fisa inclinata la 90° IP44	Fisa dreapta cu montaj aparent IP44	Fisa inclinata la 90° cu montaj aparent IP44	Priza dreapta IP44	Priza inclinata la 10° cu montaj ingropat IP44	Priza inclinata la 10° cu montaj ingropat IP67	Priza inclinata la 10° cu montaj aparent IP44	Priza inclinata la 90° cu montaj aparent IP44
16	24 (20-25)	2P	s.r.	50 / 60	GW 60 064	GW 60 127	GW 60 245	GW 60 464	GW 62 064	GW 62 265	GW 62 365	GW 62 456	GW 62 538
		3P	s.r.	50 / 60	GW 60 065	GW 60 128	GW 60 246	GW 60 465	GW 62 065	GW 62 266	GW 62 366	GW 62 457	GW 62 539
	42 (40-50)	2P	12	50 / 60	GW 60 066	GW 60 129	GW 60 247	GW 60 466	GW 62 066	GW 62 267		GW 62 458	GW 62 540
		3P	12	50 / 60	GW 60 067	GW 60 130	GW 60 248	GW 60 467	GW 62 067	GW 62 268		GW 62 459	GW 62 541
	24 (20-25) si 42 (40-50)	2P	4	100-200	GW 60 068	GW 60 131	GW 60 249	GW 60 468	GW 62 068	GW 62 269		GW 62 460	GW 62 542
		3P	4	100-200	GW 60 069	GW 60 132	GW 60 250	GW 60 469	GW 62 069	GW 62 270		GW 62 461	GW 62 543
		2P	11	401-500	GW 60 070	GW 60 133	GW 60 251	GW 60 470	GW 62 070	GW 62 271		GW 62 462	GW 62 544
		3P	11	401-500	GW 60 071	GW 60 134	GW 60 252	GW 60 471	GW 62 071	GW 62 272		GW 62 463	GW 62 545
	(20-25) - (40-50)	2P	10	cc	GW 60 072	GW 60 135	GW 60 253	GW 60 472	GW 62 072	GW 62 273		GW 62 464	GW 62 546
	32	24 (20-25)	2P	s.r.	50 / 60	GW 60 073	GW 60 136	GW 60 254	GW 60 473	GW 62 073	GW 62 274		GW 62 465
3P			s.r.	50 / 60	GW 60 074	GW 60 137	GW 60 255	GW 60 474	GW 62 074	GW 62 275		GW 62 466	GW 62 548
42 (40-50)		2P	12	50 / 60	GW 60 075	GW 60 138	GW 60 256	GW 60 475	GW 62 075	GW 62 276		GW 62 467	GW 62 549
		3P	12	50 / 60	GW 60 076	GW 60 139	GW 60 257	GW 60 476	GW 62 076	GW 62 277		GW 62 468	GW 62 550
24 (20-25) si 42 (40-50)		2P	4	100-200	GW 60 077	GW 60 140	GW 60 258	GW 60 477	GW 62 077	GW 62 278		GW 62 469	GW 62 551
		3P	4	100-200	GW 60 078	GW 60 141	GW 60 259	GW 60 478	GW 62 078	GW 62 279		GW 62 470	GW 62 552
		2P	11	401-500	GW 60 079	GW 60 142	GW 60 260	GW 60 479	GW 62 079	GW 62 280		GW 62 471	GW 62 553
		3P	11	401-500	GW 60 080	GW 60 143	GW 60 261	GW 60 480	GW 62 080	GW 62 281		GW 62 472	GW 62 554
(20-25) - (40-50)		2P	10	cc	GW 60 081	GW 60 144	GW 60 262	GW 60 481	GW 62 081	GW 62 282		GW 62 473	GW 62 555

		MULTIPLICATOARE MOBILE							
		INTRARE				IESIRE			
		Curent nominal In (A)	Tensiune nominala Un (V)	Nr. poli	Ref. h	2 prize 16 A	3 prize 16 A	3 prize 32 A	
	Fara cablu	16	110 110 - 130	2P+ \perp	4	GW 64 008	GW 64 022		
					3P+ \perp	4		GW 64 023	
			230 200 - 250	2P+ \perp	6	GW 64 010	GW 64 024		
				3P+ \perp	9	GW 64 011	GW 64 025		
				3P+N+ \perp	9	GW 64 012	GW 64 026		
			400 380 - 415	3P+ \perp	6	GW 64 013	GW 64 027		
	3P+N+ \perp	6	GW 64 014	GW 64 028					
	32	400 / 380 - 415	3P+ \perp	6			GW 64 068		
	Cu cablu	16	110 / 110 - 130	2P+ \perp	4		GW 64 050		
			230 / 200 - 250	2P+ \perp	6		GW 64 052		
			400 380 - 415	3P+ \perp	6		GW 64 055		
				3P+N+ \perp	6		GW 64 056		

		ADAPTOARE MOBILE								
		INTRARE				IESIRE				
		Curent nominal In (A)	Tensiune nominala Un (V)	Nr. poli	Ref. h	3 prize				
						2P+ \perp 230 V~	3P+ \perp 400 V~	3P+N \perp 400 V~	Cod	
	16	400 380 - 415	3P+N+ \perp	6		2x16A		1x16A	GW 64 059	
						1x16A	1x16A	1x16A	GW 64 060	
	32	400 380 - 415	3P+N+ \perp	6			3x16A			GW 64 062
							1x16A	1x16A	1x16A	GW 64 063
							2x16A		1x32A	GW 64 064
							1x32A	1x32A	1x32A	GW 64 061
63	400 / 380 - 415	3P+N+ \perp	6		2x32A		1x63A	GW 64 065		

		INVERSOR DE FAZA						
		INTRARE				IESIRE		
		Curent nominal In (A)	Tensiune nominala Un (V)	Nr. poli	Ref. h	3P+ \perp 400 V~	0 priza 3P+N \perp 400 V~	Cod
	16	400 380 - 415	3P+ \perp	6		1x16A		GW 64 066
							1x16A	GW 64 067

Important: multiplicatoarele, adaptoarele si derivatoarele trebuiesc considerate ca facand parte din instalatia electrica deoarece acestea sunt produse adecvate exclusiv in instalatii si conexiuni mobile si temporare iar nu in aplicatii permanente. Aceste produse nu pot fi folosite in locuri cu mare risc de incendiu.

Protectie inovativa pentru prizele interblocabile cu intrerupator rotativ

Inovatia patentului GEWISS introdus in noua gama Automatika, avand inclus in partea frontala un intrerupator automat modular, revolutioneaza prizele interblocabile cu intrerupator rotativ de 16-32 A: intrerupatorul automat modular este pozitionat inaintea prizei pentru a reduce spatiul in tablourile de distributie si este manevrat printr-un intrerupator rotativ extern care este prevazut cu LED-uri.

Prizele interblocabile cu intrerupator rotativ includ versiunea cu protectie prin fuzibil si versiunea cu intrerupator rotativ fara fuzibil: intreaga gama este fabricata din materiale performante si are un grad de protectie IP 67 pentru a alimenta cu energie electrica in zone comerciale si industriale pentru 16, 32 si 63 A.

In aceasta gama, ca o completare, intra si prizele compacte interblocabile COMBIBLOC cu dimensiuni mai mici, versiunea orizontala 44 IB si versiunea pentru aplicatii in industria grea 66 IB.



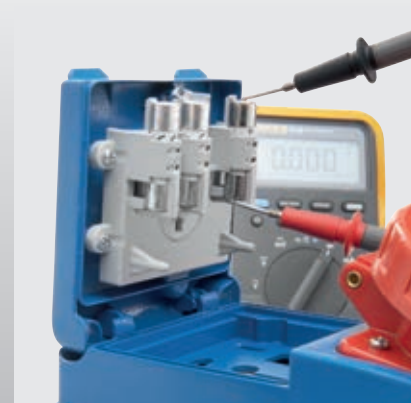
Material de excelenta

Realizate din materiale performante, termoplastice culoarea albastru care garanteaza in timp rezistenta crescuta la impact, raze UV si agenti chimici externi.













Protectie inovatoare

Intrerupator automat modular integrat in partea frontala a prizei, 6 kA curba C si semnalizare cu LED pentru a arata status-ul fiecarei faze.



Protectie cu fuzibil

Sistem pentru fuzibil in partea frontala, inchide si, in acelasi timp, deschide circuitul, simplificand accesul si controlul sau mentenanta operatiilor.

				PRIZE VERTICALE - 67 IB						PRIZE VERTICALE PENTRU MEDIU GREU - 66 IB			
													
Curent nominal In (A)	Tensiune nominala Un (V)	Nr. poli	Referinta h.	Priza verticala cu MCB, fara baza	Priza verticala cu MCB, cu baza	Priza verticala cu intrerupator rotativ, fara baza	Priza verticala cu intrerupator rotativ, cu baza	Priza verticala cu intrerupator rotativ si portfuzibil, fara baza	Priza verticala cu intrerupator rotativ si portfuzibil, cu baza	Priza verticala, cu intrerupator rotativ, fara baza	Priza verticala, cu intrerupator rotativ, cu baza	Priza verticala cu intrerupator rotativ si portfuzibil, fara baza	
				IP67	IP67	IP67	IP67	IP67	IP67	IP66	IP66	IP66	
16	24	2P	s.r.			GW 66 359 N	GW 66 259 N					GW 66 886	
	110 110 - 130	2P + $\frac{N}{\perp}$	4	GW 66 151 N	GW 66 051 N	GW 66 301 N	GW 66 201 N	GW 66 323 N	GW 66 223 N	GW 66 535	GW 66 501	GW 66 801	
		3P + $\frac{N}{\perp}$	4	GW 66 152 N	GW 66 052 N	GW 66 302 N	GW 66 202 N	GW 66 324 N	GW 66 224 N	GW 66 536	GW 66 502	GW 66 802	
		3P + N + $\frac{N}{\perp}$	4	GW 66 153 N	GW 66 053 N	GW 66 303 N	GW 66 203 N	GW 66 325 N	GW 66 225 N	GW 66 537	GW 66 503	GW 66 803	
	230 200 - 250	2P + $\frac{N}{\perp}$	6	GW 66 154 N	GW 66 054 N	GW 66 304 N	GW 66 204 N	GW 66 326 N	GW 66 226 N	GW 66 538	GW 66 504	GW 66 804	
		3P + $\frac{N}{\perp}$	9	GW 66 155 N	GW 66 055 N	GW 66 305 N	GW 66 205 N	GW 66 327 N	GW 66 227 N	GW 66 539	GW 66 505	GW 66 805	
		3P + N + $\frac{N}{\perp}$	9	GW 66 156 N	GW 66 056 N	GW 66 306 N	GW 66 206 N	GW 66 328 N	GW 66 228 N	GW 66 540	GW 66 506	GW 66 806	
	400 380 - 415	2P + $\frac{N}{\perp}$	9	GW 66 157 N	GW 66 057 N	GW 66 307 N	GW 66 207 N	GW 66 329 N	GW 66 229 N	GW 66 541	GW 66 507	GW 66 807	
		3P + $\frac{N}{\perp}$	6	GW 66 158 N	GW 66 058 N	GW 66 308 N	GW 66 208 N	GW 66 330 N	GW 66 230 N	GW 66 542	GW 66 508	GW 66 808	
		3P + N + $\frac{N}{\perp}$	6	GW 66 159 N	GW 66 059 N	GW 66 309 N	GW 66 209 N	GW 66 331 N	GW 66 231 N	GW 66 543	GW 66 509	GW 66 809	
500 480 - 500	3P + $\frac{N}{\perp}$	7			GW 66 310 N	GW 66 210 N	GW 66 332 N	GW 66 232 N	GW 66 544	GW 66 510	GW 66 810		
	3P + N + $\frac{N}{\perp}$	7			GW 66 311 N	GW 66 211 N	GW 66 333 N	GW 66 233 N	GW 66 545	GW 66 511	GW 66 811		
32	110 110 - 130	2P + $\frac{N}{\perp}$	4	GW 66 162 N	GW 66 062 N	GW 66 312 N	GW 66 212 N	GW 66 334 N	GW 66 234 N	GW 66 546	GW 66 512	GW 66 812	
		3P + $\frac{N}{\perp}$	4	GW 66 163 N	GW 66 063 N	GW 66 313 N	GW 66 213 N	GW 66 335 N	GW 66 235 N	GW 66 547	GW 66 513	GW 66 813	
		3P + N + $\frac{N}{\perp}$	4	GW 66 164 N	GW 66 064 N	GW 66 314 N	GW 66 214 N	GW 66 336 N	GW 66 236 N	GW 66 548	GW 66 514	GW 66 814	
	230 200 - 250	2P + $\frac{N}{\perp}$	6	GW 66 165 N	GW 66 065 N	GW 66 315 N	GW 66 215 N	GW 66 337 N	GW 66 237 N	GW 66 549	GW 66 515	GW 66 815	
		3P + $\frac{N}{\perp}$	9	GW 66 166 N	GW 66 066 N	GW 66 316 N	GW 66 216 N	GW 66 338 N	GW 66 238 N	GW 66 550	GW 66 516	GW 66 816	
		3P + N + $\frac{N}{\perp}$	9	GW 66 167 N	GW 66 067 N	GW 66 317 N	GW 66 217 N	GW 66 339 N	GW 66 239 N	GW 66 551	GW 66 517	GW 66 817	
	400 380 - 415	2P + $\frac{N}{\perp}$	9	GW 66 168 N	GW 66 068 N	GW 66 318 N	GW 66 218 N	GW 66 340 N	GW 66 240 N	GW 66 552	GW 66 518	GW 66 818	
		3P + $\frac{N}{\perp}$	6	GW 66 169 N	GW 66 069 N	GW 66 319 N	GW 66 219 N	GW 66 341 N	GW 66 241 N	GW 66 553	GW 66 519	GW 66 819	
		3P + N + $\frac{N}{\perp}$	6	GW 66 170 N	GW 66 070 N	GW 66 320 N	GW 66 220 N	GW 66 342 N	GW 66 242 N	GW 66 554	GW 66 520	GW 66 820	
	500 480 - 500	3P + $\frac{N}{\perp}$	7			GW 66 321 N	GW 66 221 N	GW 66 343 N	GW 66 243 N	GW 66 555	GW 66 521	GW 66 821	
3P + N + $\frac{N}{\perp}$		7			GW 66 322 N	GW 66 222 N	GW 66 344 N	GW 66 244 N	GW 66 556	GW 66 522	GW 66 822		
400 380 - 440	3P + $\frac{N}{\perp}$	3			GW 66 357 N	GW 66 257 N	GW 66 358 N	GW 66 258 N	GW 66 557	GW 66 523	GW 66 823		
63	110 110 - 130	2P + $\frac{N}{\perp}$	4			GW 67 356 N	GW 67 256 N	GW 66 345 N	GW 67 245 N			GW 66 524	
		3P + $\frac{N}{\perp}$	4			GW 67 357 N	GW 67 257 N	GW 66 346 N	GW 67 246 N			GW 66 525	
		3P + N + $\frac{N}{\perp}$	4			GW 67 358 N	GW 67 258 N	GW 66 347 N	GW 67 247 N			GW 66 526	
	230 200 - 250	2P + $\frac{N}{\perp}$	6			GW 67 359 N	GW 67 259 N	GW 66 348 N	GW 67 248 N			GW 66 527	
		3P + $\frac{N}{\perp}$	9			GW 67 360 N	GW 67 260 N	GW 66 349 N	GW 67 249 N			GW 66 528	
		3P + N + $\frac{N}{\perp}$	9			GW 67 361 N	GW 67 261 N	GW 66 350 N	GW 67 250 N			GW 66 529	
	400 380 - 415	2P + $\frac{N}{\perp}$	9			GW 67 362 N	GW 67 262 N	GW 66 351 N	GW 67 251 N			GW 66 530	
		3P + $\frac{N}{\perp}$	6			GW 67 363 N	GW 67 263 N	GW 66 352 N	GW 67 252 N			GW 66 531	
		3P + N + $\frac{N}{\perp}$	6			GW 67 364 N	GW 67 264 N	GW 66 353 N	GW 67 253 N			GW 66 532	
	500 480 - 500	3P + $\frac{N}{\perp}$	7			GW 67 365 N	GW 67 265 N	GW 66 354 N	GW 67 254 N			GW 66 533	
3P + N + $\frac{N}{\perp}$		7			GW 67 366 N	GW 67 266 N	GW 66 355 N	GW 67 255 N			GW 66 534		
											Prize verticale montate aparent, cu interblocare electrica, protectie cu intrerupator automat - IP 55		
125	110 110 - 130	3P + $\frac{N}{\perp}$	4									GW 66 581	
		3P + N + $\frac{N}{\perp}$	4									GW 66 582	
	230 200 - 250	3P + $\frac{N}{\perp}$	9										GW 66 583
		3P + N + $\frac{N}{\perp}$	9										GW 66 584
	400 380 - 415	3P + $\frac{N}{\perp}$	6										GW 66 585
		3P + N + $\frac{N}{\perp}$	6										GW 66 586
500 480 - 500	3P + $\frac{N}{\perp}$	7										GW 66 587	
	3P + N + $\frac{N}{\perp}$	7										GW 66 588	

Codurile cu sufixul "N" fac referire la produsele din noua serie de prize verticale cu interblocare cu IP67 si corespund codurilor de produse din seriile precedente, lipsite de litera "N" (cu exceptia versiunii AUTOMATIKA); prin urmare, pot fi instalate pe tablouri Q-DIN din versiunile precedente SBF, permitand orice inlocuire sau modificare si in cazul tablourilor deja instalate. Cu ajutorul adaptoarelor GW66715N, pentru versiunile 16-32 A si GW66716 N, pentru versiunile 63 A, se pot instala si pe tablouri Q-DIN sau baze modulare ale versiunilor precedente CBF.

PRIZE VERTICALE PENTRU MEDIU GREU - 66 IB			PRIZE VERTICALE COMPACTE COMBIBLOC				PRIZE ORIZONTALE - 44 IB			
Prize verticale cu portfuzibil, cu baza	Prize verticale cu sina DIN, fara baza	Prize verticale cu sina DIN, cu baza	Priza verticala compacta cu intrerupator rotativ, fara baza	Priza verticala compacta cu intrerupator rotativ, cu baza	Priza verticala compacta cu intrerupator rotativ, fara baza	Priza verticala compacta cu intrerupator rotativ, cu baza	Priza orizontala cu intrerupator rotativ, fara baza	Priza orizontala cu intrerupator rotativ, cu baza	Priza orizontala cu portfuzibil, fara baza	Priza orizontala cu portfuzibil, fara baza
IP66	IP66	IP66	IP44	IP44	IP55	IP55	IP44	IP44	IP44	IP44
GW 66 998										
GW 66 951	GW 66 824	GW 66 974	GW 66 423	GW 66 401	GW 66 467	GW 66 445	GW 66 101	GW 66 001	GW 66 123	GW 66 023
GW 66 952	GW 66 825	GW 66 975	GW 66 424	GW 66 402	GW 66 468	GW 66 446	GW 66 102	GW 66 002	GW 66 124	GW 66 024
GW 66 953	GW 66 826	GW 66 976	GW 66 425	GW 66 403	GW 66 469	GW 66 447	GW 66 103	GW 66 003	GW 66 125	GW 66 025
GW 66 954	GW 66 827	GW 66 977	GW 66 426	GW 66 404	GW 66 470	GW 66 448	GW 66 104	GW 66 004	GW 66 126	GW 66 026
GW 66 955	GW 66 828	GW 66 978	GW 66 427	GW 66 405	GW 66 471	GW 66 449	GW 66 105	GW 66 005	GW 66 127	GW 66 027
GW 66 956	GW 66 829	GW 66 979	GW 66 428	GW 66 406	GW 66 472	GW 66 450	GW 66 106	GW 66 006	GW 66 128	GW 66 028
GW 66 957	GW 66 830	GW 66 980	GW 66 429	GW 66 407	GW 66 473	GW 66 451	GW 66 107	GW 66 007	GW 66 129	GW 66 029
GW 66 958	GW 66 831	GW 66 981	GW 66 430	GW 66 408	GW 66 474	GW 66 452	GW 66 108	GW 66 008	GW 66 130	GW 66 030
GW 66 959	GW 66 832	GW 66 982	GW 66 431	GW 66 409	GW 66 475	GW 66 453	GW 66 109	GW 66 009	GW 66 131	GW 66 031
GW 66 960	GW 66 833	GW 66 983					GW 66 110	GW 66 010	GW 66 132	GW 66 032
GW 66 961	GW 66 834	GW 66 984					GW 66 111	GW 66 011	GW 66 133	GW 66 033
GW 66 962	GW 66 835	GW 66 985	GW 66 434	GW 66 412	GW 66 478	GW 66 456	GW 66 112	GW 66 012	GW 66 134	GW 66 034
GW 66 963	GW 66 836	GW 66 986	GW 66 435	GW 66 413	GW 66 479	GW 66 457	GW 66 113	GW 66 013	GW 66 135	GW 66 035
GW 66 964	GW 66 837	GW 66 987	GW 66 436	GW 66 414	GW 66 480	GW 66 458	GW 66 114	GW 66 014	GW 66 136	GW 66 036
GW 66 965	GW 66 838	GW 66 988	GW 66 437	GW 66 415	GW 66 481	GW 66 459	GW 66 115	GW 66 015	GW 66 137	GW 66 037
GW 66 966	GW 66 839	GW 66 989	GW 66 438	GW 66 416	GW 66 482	GW 66 460	GW 66 116	GW 66 016	GW 66 138	GW 66 038
GW 66 967	GW 66 840	GW 66 990	GW 66 439	GW 66 417	GW 66 483	GW 66 461	GW 66 117	GW 66 017	GW 66 139	GW 66 039
GW 66 968	GW 66 841	GW 66 991	GW 66 440	GW 66 418	GW 66 484	GW 66 462	GW 66 118	GW 66 018	GW 66 140	GW 66 040
GW 66 969	GW 66 842	GW 66 992	GW 66 441	GW 66 419	GW 66 485	GW 66 463	GW 66 119	GW 66 019	GW 66 141	GW 66 041
GW 66 970	GW 66 843	GW 66 993	GW 66 442	GW 66 420	GW 66 486	GW 66 464	GW 66 120	GW 66 020	GW 66 142	GW 66 042
GW 66 971	GW 66 844	GW 66 994					GW 66 121	GW 66 021	GW 66 143	GW 66 043
GW 66 972	GW 66 845	GW 66 995					GW 66 122	GW 66 022	GW 66 144	GW 66 044
GW 66 973	GW 66 846	GW 66 996								
GW 66 847		GW 66 866								
GW 66 848		GW 66 867								
GW 66 849		GW 66 868								
GW 66 850		GW 66 869								
GW 66 851		GW 66 870								
GW 66 852		GW 66 871								
GW 66 853		GW 66 872								
GW 66 854		GW 66 873								
GW 66 855		GW 66 874								
GW 66 856		GW 66 875								
GW 66 857		GW 66 876								
	Prize verticale montate aparent, cu interblocare electrica, protectie cu intrerupator automat - IP 55									
GW 66 591										
GW 66 592										
GW 66 593										
GW 66 594										
GW 66 595										
GW 66 596										
GW 66 597										
GW 66 598										

ACCESORII										
		BAZE MODULARE			TABLOURI DE DISTRIBUTIE					
										
		pentru o priza	pentru 2 prize	pentru 3 prize	pentru o priza	pentru 2 prize	pentru 3 prize		pentru 4 prize	
67 IB - PRIZE VERTICALE	 Prize verticale IP 67 cu intrerupator rotativ, cu portfuzibil si ATOMATIKA 16/32 A si 24 V (SELV)	GW 66 690	GW 66 691	GW 66 694		GW 68 025 N (10 module)	GW 68 010 N (14 module)	GW 68 022 N (20 module) 1 priza 63 A 2 prize 16/32 A	GW 68 015 N (20 module)	
	 Prize verticale IP67 cu intrerupator rotativ (SBF) sau cu portfuzibil 63 A (CBF)	GW 66 693								
66 IB - PENTRU MEDIU GREU	 Prize verticale IP66 pentru mediu greu 16/32 A	GW 66 696	GW 66 697	GW 66 698						
	 Prize verticale IP66 pentru mediu greu 63 A	GW 66 700								
COMBIBLOC	 Prize verticale compacte IP44/IP55 - 16/32 A				GW 66 491	GW 66 492	GW 66 493			
44 IB - PRIZE ORIZONTALE	 Prize orizontale IP44 cu portfuzibil (SBF) 16/32 A					GW 68 006 N (14 module)			GW 68 009 N (14 module)	
	 Prize orizontale IP44 cu portfuzibil (CBF) 16/32 A					GW 68 019 N (10 module)			GW 68 014 N (20 module)	

ACCESORII

BAZE MODULARE			DOZE/SUPPORT				
Pentru o priza	Pentru 2 prize	Pentru 3 prize	Suport	Doza montaj ingropat	Doze montaj aparent		
			GW 66 709 N	GW 66 683 N (nu poate fi utilizata pentru 24 V SELV)	GW 66 678 N		
					GW 66 686 (pentru SBF) GW 66 680 N (pentru CBF)		
GW 66 781 (6 module)	GW 66 782 (12 module)	GW 66 783 (18 module)	GW 66 707		GW 66 685		
GW 66 784 (6 module)							
				GW 66 498	GW 66 496		
				GW 66 681	GW 66 676		
				GW 66 682	GW 66 677		

Tablouri industriale pentru distributie

Gama 68 Q-DIN este utilizata in zona comerciala, industriala si pentru organizari in vederea constructiei. Dimensiunile gamei sunt compacte, disponibile in varianta echipata sau neechipata, in concordanta cu standardul IEC 60439.

Versiuni cu 5, 10, 14 si 20 module pe sina DIN, EN50022, include si tablouri aditionale de 14 si 20 module pentru a obtine mai mult spatiu pentru sina DIN ajungand pana la 40 module cu grad de protectie IP65 garantat de un sistem inovativ pentru inchiderea usii.

Pentru prize verticale interblocabile aparente de la 16 la 63 A, IP44 si IP67, aparataj modular SYSTEM.

Gama larga de accesorii pentru fixare, cuplare, transport sau montaj pe suport mobil.



Pana la 63 A

Versiunea cu 20 module poate fi echipata cu priza verticala pana la 63 A, interblocabile sau nu.



Mai multe module pe sina DIN

Spatiul interior al tabloului permite pana la 20 module pe sina DIN. Cu un tablou aditional, putem ajunge pana la 40 module.



Buton ciuperca de urgenta

La versiunile de 10, 14 si 20 module poate fi instalat in partea frontala un buton ciuperca, usor de recunoscut.

Un sistem complet si flexibil pentru orice organizare a unei noi constructii

Tablou de distributie, echipat sau neechipat, certificat in concordanta cu IEC EN 60439-4, poate fi echipat cu diferite combinatii de prize industriale si intrerupatoare automate, pentru distributia energiei in mici sau mari santiere.

Gama are o rezistenta mare la impact si raze UV, tablouri aditionale pentru a avea mai multe functii, cu posibilitatea de a instala pana la 12 prize interblocabile si intrerupatoare automate de pana la 160 A. Pentru organizarea noilor constructii putem oferi si alte produse din gamele 46 QP - tablouri de distributie, 68 Q-DIN si 68 Q-MC - tablouri si terminale de distributie.



Un sistem complet

GEWISS ofera o gama larga de versiuni neechipate si gata spre a fi echipate dupa cerinte personalizate.






























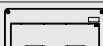
Pana la 12 prize industriale

Utilizand noile tablouri, putem extinde numarul posibilelor configuratii pana la instalarea a 12 prize interblocabile intr-un singur tablou de distributie.




Pana la 60 module


Datorita tabloului de 12 module pe sina DIN, putem ajunge pana la 60 module ce pot fi echipate cu intrerupatoare automate de pana la 160 A.


VERSIUNI NECABLATE				
Tip	Nr. module EN50022	Cod	Desen	Disponere
	5	GW 68 017 N		1 prize 16 A IP44/67 sau rama etansa GW27401
		GW 68 018 N		1 prize 16 A IP44/67 sau rama etansa GW27401
		GW 68 001 N		3 prize 16 A IP44/67 sau rama etansa GW27401
		GW 68 031 N		3 prize IEC 309 16 A IP44/67 sau rama etansa GW27401 si protectie anti soc
		GW 68 020 N		2 prize IEC 309 16 A IP44/67 sau rama etansa GW27401
	10	GW 68 002 N		Modul plin
		GW 68 003 N		2 prize IEC 309 16 A max. 3P+T IP44/67 sau rame eranse GW27401 2 prize IEC 309 16-32 A IP44/67 sau rame etanse GW27401
		GW 68 019 N		2 prize horizontale interblocabile 16-32 A cu intrerupator rotativ
		GW 68 025 N		2 prize verticale interblocabile 16-32 A IP67
	14	GW 68 004 N		Modul plin
		GW 68 005 N		3 prize IEC 309 16 A IP44/67 sau rame etanse GW27401
		GW 68 006 N		2 prize horizontale interblocabile 16-32 A cu intrerupator rotativ
		GW 68 007 N		Modul plin
		GW 68 008 N		6 prize IEC 309 16-32 A IP44/67 sau rame etanse GW27401
		GW 68 009 N		4 prize horizontale interblocabile 16-32 A cu intrerupator rotativ
		GW 68 010 N		3 prize verticale interblocabile 16-32 A IP67
	20	GW 68 012 N		Modul plin
		GW 68 013 N		8 prize IEC 309 16-32 A IP44/67 sau rame etanse GW27401
		GW 68 021 N		4 prize IEC 309 16-32 A IP44/67 sau rame etanse GW27401 2 prize IEC 309 63 A
		GW 68 014 N		4 prize horizontale interblocabile 16-32 A IP 44 cu portfuzibil
		GW 68 015 N		4 prize verticale interblocabile 16-32 A IP67 4 prize IEC 309 2P+E 16 A IP44/67 sau rama etansa GW27401
		GW 68 022 N		2 prize verticale interblocabile 16-32 A IP67 1 prize verticala interblocabila 63 A IP67
	14	GW 68 023 N		14 module DIN
	20	GW 68 024 N		20 module DIN

VERSIUNI CABLATE

Tip	Nr. module EN50022	Cod	Desen	Accesorii furnizate	Cod	Desen	Accesorii furnizate
	5	GW 68 212 N	ASD	1 priza 13 A standard UK	GW 68 227 N	ASD	1 priza IEC 309 2P+T 16 A IP44 230 V
		GW 68 225 N	ASD	1 priza IEC 309 2P+T 16 A IP44 230 V 1 priza schuko 10/16 A	GW 68 226 N	ASD	1 priza IEC 309 2P+T 16 A IP44 230 V 1 priza IEC 309 3P+T 16 A IP44 400 V
		GW 68 224 N	ASD	1 priza IEC 309 2P+T 16 A IP44 230 V 1 priza IEC 309 3P+E 16 A IP44 400 V 1 priza schuko 10/16 A	GW68217N	ASC	3 prize IEC 309 2P+E 16 A IP67 230 V cu cablu H07 RN-F 5m lungime si fisa 2P+E 16 A IP67 230 V
		GW68223N	ASC	3 prize IEC 309 2P+E 16 A IP67 230 V cu cablu H07 RN-F 5m lungime fisa 2P+E 16 A IP67 230 V si protectie anti soc			
	10	GW 68 202 N	ASD	2 prize IEC 309 2P+T 16 A IP44 230 V 1 priza IEC 309 3P+E 16 A IP44 400 V 1 priza schuko 10/16 A	GW 68 228 N	ASD	1 priza IEC 309 2P+T 16 A IP44 230 V 1 priza IEC 309 3P+E 16 A IP44 400 V 1 priza IEC 309 3P+N+E 16 A IP44 400 V 1 priza schuko 10/16 A
		GW 68 203 N	ASC	2 prize schuko 10/16 A 2 prize IEC 309 2P+E 16 A IP44 230 V cu cablu H07 RN-F 5m lungime si fisa 2P+E 16 A IP67 230 V	GW 68 204 N	ASC	2 prize IEC 309 2P+T 16 A IP44 230 V 2 prize IEC 309 3P+E 16 A IP44 400 V cu cablu H07 RN-F 5m lungime si fisa 3P+N+E 16 A IP67 400 V
		GW 68 216 N	ASC	4 prize IEC 309 2P+E 16 A IP67 400 V cu cablu H07 RN-F 5m lungime si fisa 2P+E 16 A IP67 400 V	GW 68 401 N	ASC	1 priza schuko 10/16 A 2 prize IEC 309 2P+E 16 A IP44 230 V 1 priza IEC 309 3P+E 16 A IP44 400 V cu cablu H07 RN-F 15m lungime, fisa 3P+N+E 16 A IP44 400 V si suport din metal
	14	GW 68 205 N	ASD	2 prize IEC 309 2P+E 16 A IP67 230 V 1 priza IEC 309 3P+E 16 A IP67 400 V			
		GW 68 229 N	ASD	2 prize IEC 309 2P+E 16 A IP44 230 V 1 priza IEC 309 3P+E 16 A IP44 400 V 1 priza IEC 309 3P+N+E 16 A IP44 400 V 1 priza IEC 309 3P+E 32 A IP44 400 V 1 priza schuko 10/16 A	GW68411N	ASC	2 prize schuko 10/16 A 2 prize IEC 309 2P+E 16 A IP44 230 V 2 prize IEC 309 3P+E 16 A IP44 400 V cu cablu H07 RN-F 25m lungime, fisa 3P+N+E 16 A IP44 400 V si suport din metal mobil cu trolu
		GW 68 206 N	ASD	2 prize horizontale 2P+E 16 A IP44 230 V 1 priza horizontala 3P+E 16 A IP44 400 V 1 priza horizontala cu intrerupator rotativ 3P+E 32 A IP44 400 V			
		GW 68 207 N	ASD	2 prize verticale int. 2P+E 16 A IP67 230 V 1 priza verticala int. 3P+E 16 A IP67 400 V cu intrerupator rotativ	GW 68 230 N	ASD	2 prize AUTOMATIKA 2P+E 16 A IP67 230 V 1 priza AUTOMATIKA 3P+N+E 16 A IP67 400 V
						GW 68 231 N	ASD
	20	GW 68 208 N	ASD	2 prize verticale int 2P+E 16 A IP67 230 V 1 priza verticala int. 3P+E 16 A IP67 400V 1 priza verticala int. cu intrerupator rotativ 3P+E 32 A IP67 400V			
		GW68421N	ASC	2 prize IEC 309 2P+E 16 A IP44 230 V 2 prize 3P+E 16 A IP44 400V 2 prize 3P+E 32 A IP44 400V 2 prize schuko 10/16 A cu cablu H07 RN-F 25m lungime, fisa 3P+N+E 32 A IP44 400 V si suport din metal mobil cu trolu	GW68424N	ASC	2 prize verticale int 2P+E 16 A IP67 230 V 1 priza verticala int. 3P+E 16 A IP67 400V 1 priza verticala int. cu intrerupator rotativ 3P+E 32 A IP67 400V cu cablu H07 RN-F 25m lungime, fisa 3P+N+E 32 A IP44 400 V si suport din metal mobil cu trolu

	INTRERUPATOARE	
	COD	INTRERUPATOR AUTOMAT
GW 68 521	MTHP 125 A 4P CURBA C 16 KA	BLOC DIFERENTIAL 125 A, 4P, TIP A, AJUSTABIL
GW 68 526	MTX 160c 160A 4P TIP B 16ka	BLOC DIFERENTIAL 160 A 4P, FORMA LITEREI L, AJUSTABIL
GW 68 531	MTX 250 250A 4P TIP N 36ka	BLOC DIFERENTIAL 250 A 4P, FORMA LITEREI L, AJUSTABIL

	INTRERUPATOR GENERAL										ALIMENTARE TABLOU	
	NR DE PRIZE IEC 309/PRIZE INTERBLOCABILE						PRIZE					
COD	16A			32A			10/16A Standard German	Intrerupator automat modular		Separator		
	2P+$\frac{N}{\perp}$	3P+$\frac{N}{\perp}$	3P+N+$\frac{N}{\perp}$	2P+$\frac{N}{\perp}$	3P+$\frac{N}{\perp}$	3P+N+$\frac{N}{\perp}$		Poli	In (A)	Poli	In (A)	
GW 68 481	3	1							4	40	Fisa fixa	
GW 68 482	2	2							4	40		
GW 68 483	2	2			1				4	63		
GW 68 484	2	1	1			1	4	63				
GW 68 511	3			1			2	63			Regleta	
GW 68 512	2	3							4	63		
GW 68 513	2	2			1				4	80		
GW 68 514	2	1	1			1			4	80		
GW 68 541	2	2				1	4					
GW 68 542	4	3				1						

	INTRERUPATOR GENERAL										ALIMENTARE TABLOU	
	NR DE PRIZE IEC 309/PRIZE INTERBLOCABILE						PRIZE					
COD	16A			32A		63A	10/16A Standard German	Intrerupator automat modular		Separator		
	2P+$\frac{N}{\perp}$	3P+$\frac{N}{\perp}$	3P+N+$\frac{N}{\perp}$	3P+$\frac{N}{\perp}$	3P+N+$\frac{N}{\perp}$	3P+N+$\frac{N}{\perp}$		Poli	In (A)	Poli	In (A)	
GW 68 471	3	2		1					4	63	Fisa fixa	
GW 68 472	2	3		1					4	63		
GW 68 473	3	3							4	40		
GW 68 474	2		2		2				4	63		
GW 68 491	2		2		2		4	80			Regleta	
GW 68 492	2	1	1	1	1				4	80		
GW 68 493	3	2		1					4	80		
GW 68 494	2	2		2			4	80				
GW 68 495	2	1			3		4	100				
GW 68 496	3				2	1	4	100				
GW 68 497	2				2	2	4	100				
GW 68 543	3	2			1	1	4	100				
GW 68 544	6	3	1		2		4	80				

68 Q-DIN							
COD	NR DE PRIZE IEC 309/PRIZE INTERBLOCABILE		PRIZE	INTRERUPATOR GENERAL		TIP TABLOU	
	16A		32A	10/16A			
	2P+ $\frac{\Delta}{\Delta}$	3P+ $\frac{\Delta}{\Delta}$	3P+ $\frac{\Delta}{\Delta}$	Standard German	Poli	In (A)	
GW 68 203 N	2			2	2P	16	Portabil
GW 68 204 N	2	2			4P	16	
GW 68 216 N	4				2P	16	
GW 68 217 N	3				2P	16	
GW 68 223 N	3				2P	16	Cu protectie anti soc
GW 68 401 N	2	1		1	4P	16	Cu suport din metal
GW 68 411 N	2	2		2	4P	25	Fixat pe suport din metal si cu troliu
GW 68 421 N	2	2	2	2	4P	40	
GW 68 424 N	2	1	1		4P	40	

68 Q-MC										
COD	NR DE PRIZE IEC 309				INTRERUPATOR GENERAL		BUTON URGENTA	ALIMENTAREA	IP	TIP TABLOU
	16A		32A		Poli	In (A)				
	2P+ $\frac{\Delta}{\Delta}$	3P+ $\frac{\Delta}{\Delta}$	3P+N+ $\frac{\Delta}{\Delta}$	3P+N+ $\frac{\Delta}{\Delta}$						
GW 68 881 A	7				4	40	Da	3P+N+ $\frac{\Delta}{\Delta}$ 32A	56	Portabil
GW 68 883 A	4	1	1	1	4	50		3P+N+ $\frac{\Delta}{\Delta}$ 63A		
GW 68 884 A	2	1	2	1	4	50		3P+N+ $\frac{\Delta}{\Delta}$ 63A		

COMBIBLOC								
COD	NR DE PRIZE IEC 309			INTRERUPATOR GENERAL		ALIMENTAREA	IP	TIP TABLOU
	16A		32A	Poli	In (A)			
	2P+ $\frac{\Delta}{\Delta}$	3P+N+ $\frac{\Delta}{\Delta}$	3P+N+ $\frac{\Delta}{\Delta}$					
GW 66 388	2	1		4	40	3P+N+ $\frac{\Delta}{\Delta}$ 32A	55	Cu suport din metal
GW 66 389	1	1	1	4	40	3P+N+ $\frac{\Delta}{\Delta}$ 32A		

68 Q-MC

TERMINALE DE DISTRIBUTIE A ENERGIEI SI SERVICIILOR

Design si siguranta pentru toate cerintele

Stil elegant, materiale si culori ce asigura integrarea 100% cu mediul inconjurator. Atentie sporita catre calitate si siguranta, cu certificari, dand incredere si protectie oamenilor. Terminalele 68 Q-MC sunt solutia corecta pentru distributia electricitatii, apei, serviciilor in porturi, camping, zone urbane si industriale.

Trei familii (terminale din otelinox sau din termoplastice) cu 6 dimensiuni diferite, cu prize IEC 309 (16-125 A). Terminalele pot fi de asemenea echipate cu sistem electronic de control sau inregistrare a nivelului consumului sau pot fi terminale anti incendiu.



REFERINTE SI APLICATII



Porturi
Montecarlo



Porturi
Pasaia, Spania



Zone urbane
Piata Domului, Milano

TERMINALE ECHIPATE Q-MC 63 X DIN INOX AISI 316 L

COD	NR. PRIZE IEC 309				INTRERUPATOR GENERAL			PROTECTIE INDIVIDUALA				IP	
	16A		32A	63A	TIP	Nr. poli	In (A)	TIP	NR.	In	NR.		In
	2P+ $\frac{N}{PE}$	3P+N+ $\frac{PE}{N}$	3P+N+ $\frac{PE}{N}$	3P+N+ $\frac{PE}{N}$									
GW 68 901	4				IZOLATOR	4	32	DIFERENTIAL	4	2P 16A			56
GW 68 902	2	2			IZOLATOR	4	63	DIFERENTIAL	2	2P 16A	2	4P 16A	56
GW 68 903	2		2		IZOLATOR	4	80	DIFERENTIAL	2	2P 16A	2	4P 32A	56
GW 68 904				2	/	/	/	DIFERENTIAL	2	4P 63A			56
GW 68 905	6				IZOLATOR	4	32	DIFERENTIAL	6	2P 16A			56



TERMINALE ECHIPATE ANTI INCENDIU Q-MC 63 X DIN INOX AISI 316 L

COD	CONFIGURARE	
	GW 68 921	PREGATIT PENTRU EXTINCTOR 6 KG
	GW 68 923	PREGATIT PENTRU VALVA, FURTUN, TEAVA DE REFULARE SI SUPORT FURTUN
	GW 68 779	SET CONTINAND FURTUN, TEAVA SI SUPORT FURTUN



TERMINAL NEECHIPAT Q-MC 63 X DIN INOX AISI 316 L

COD	CONFIGURARE	FATA A		FATA B	
		GW 68 931	DUBLA FATA	Compartiment ce poate fi echipat cu un panou	Compartiment ce poate fi echipat cu un panou



COMPONENTE PENTRU Q-MC 63 X DIN INOX AISI 316 L

TIPURI DE PANOURI	PENTRU MONTARE PRIZE INTERBLOCABILE SBF				PENTRU MONTARE APARATE	
	COD	TIP	NR.	TIP	NR.	
	GW 68 745 W	67 IB verticale IP 67 16/32 A	2			
GW 68 746 W	44 IB orizontale IP44 16/32 A	2				
GW 68 747 W	Combibloc IP44/55 16/32 A	2		IEC 309, montaj ingropat 16 A sau capac 85x75 mm	1	
GW 68 748 W				IEC 309, montaj ingropat 16/32 A sau capac 85x75 mm	4	
GW 68 749 W	67 IB verticale IP 67 63 A	1				
GW 68 750 W				CAPAC		





TERMINALE DE DISTRIBUTIE ECHIPATE

EXEMPLE DE APLICATII							INTRERUPATOR GENERAL							
Porturi	Camping	Zone urbane	Gradini, parcuri	Blocuri	Sosele	Zone industriale	TIP	ALBASTRU	ALB	IP	SEPARATOR			
											2P	3P	4P	
			•	•			Q-MC 16 B TERMINAL	 	GW 68 841 A	GW 68 841 W	56			
									GW 68 842 A	GW 68 842 W	56			
					•		Q-MC 16 T TERMINAL	 	GW 68 846 A	GW 68 846 W	55			
									GW 68 847 A	GW 68 847 W	56			
•		•		•		•	Q-MC 63 B TERMINAL	 	GW 68 851 A	GW 68 851 W	56			1 x 32A
									GW 68 852 A	GW 68 852 W	56			1 x 32A
•	•	•		•		•	Q-MC 63 E TERMINAL ELECTRONIC	 	GW 68 876 A	GW 68 876 W	56			1 x 32A
									GW 68 877 A	GW 68 877 W	56			
•	•								GW 68 878 A	GW 68 878 W	56			1 x 63A
									GW 68 874 A	GW 68 874 W	56			
									GW 68 875 A	GW 68 875 W	56			
	•						Q-MC 63 C TERMINAL	 	GW 68 856 A	GW 68 856 W	55	1 x 32A		
									GW 68 857 A	GW 68 857 W	56	1 x 40A		
									GW 68 858 A	GW 68 858 W	55	1 x 32A		
•		•		•		•	Q-MC 125 B TERMINAL	 	GW 68 801 A	GW 68 801 W	44			1 x 32A
									GW 68 802 A	GW 68 802 W	44			1 x 63A
									GW 68 803 A	GW 68 803 W	56			1 x 63A
•	•					•	Q-MC 200 B TERMINAL	 	GW 68 831 A	GW 68 831 W	44			1 x 32A
									GW 68 832 A	GW 68 832 W	44			1 x 32A
									GW 68 833 A	GW 68 833 W	44			1 x 32A
•	•						Q-MC 200 E TERMINAL ELECTRONIC		GW 68 867 A	GW 68 867 W	55			








NR. APARATE DE PROTECTIE SI COMANDA						TIP SI NR. PRIZE INSTALATE					
RCD 30mA AC		INTRERUPATOR AUTOMAT CURBA C 6 KA		RCCB 30 mA AC		PRIZA STANDARD GERMAN	PRIZE IEC 309 INTERBLOCABILE			PRIZE SPECIALE	PRIZE STANDARD ITALIAN/GERMAN
2P	4P	2P	3P	2P	4P	2P+⊥	2P+⊥	3P+⊥	3P+N+⊥	RJ45+ TV/SAT	2P+⊥ 10/16A
				1 x 16A			2 x 16A				
				1 x 16A			1 x 16A				2
	1 x 40A	4 x 16A				6 x 16A					2
	1 x 40A	3 x 16A	1 x 16A				2 x 16A	1 x 16A			2
				4 x 16A			4 x 16A				
				2 x 16A 2 x 32A			2 x 16A 2 x 32A				
				4 x 16A			4 x 16A				
				3 x 16A	1 x 16A		3 x 16A		1 x 16A		
				4 x 32A			4 x 32A				
					2 x 63A				2 x 63A		
	Releu scurgere la pamant cu toroid extern		MT HP 4P C125 16kA						1 x 125A		
				4 x 6A			4 x 16A				
				8 x 6A		8 x 16A					
				4 x 6A		4 x 16A				4+4	
				4 x 16A			4 x 16A				
				2 x 16A	2 x 16A		2 x 16A		2 x 16A		
				1 x 16A	2 x 25A		1 x 16A		2 x 32A		
				4 x 10A			4 x 16A				
				6 x 10A			6 x 16A				
				8 x 10A			8 x 16A				
	Releu scurgere la pamant cu toroid extern		MTX 4P 250A Tip N 36kA				Cuplare directa cu priza				

ANTI INCENDIU

	ALBASTRU	ALB	CONFIGURARE
	GW 68 721 A	GW 68 721 W	PREGATIT PT EXTINGTOR 6 KG
	GW 68 723 A	GW 68 723 W	PREGATIT PT EXTINGTOR 9 KG
	GW 68 722 A	GW 68 722 W	PREGATIT PT FURTUN SI LANSATOR
	GW 68 729 A	GW 68 729 W	PREGATIT PT FURTUN, LANSATOR SI EXTINGTOR 6 KG
GW 68 779		SET CU FURTUN - 15 M SI LANSATOR	

	ALBASTRU	ALB	TIP	CONFIGURARE
	GW 68 726 A	GW 68 726 W	standard	PREGATIT PENTRU LANSATOR SI FURTUN
	GW 68 728 A	GW 68 728 W	mare capacitate	
	GW 68 780			PREGATIT PENTRU LANSATOR SI FURTUN - 20 M

TERMINALE DE DISTRIBUTIE NEECHIPATE

	TIP	ALBASTRU	ALB	EN 50022 MODULE	ECHIPARE	FATA A	FATA B
	Q-MC 16 B TERMINAL	GW 68 701 A	GW 68 701 W	18 (9x2)	O singura fata	Compartiment gol ce poate fi echipat cu un panou	Compartiment gol ce poate fi echipat cu un panou pt apa
		GW 68 711 A	GW 68 711 W	18 (9x2)	Dubla fata	Compartiment gol ce poate fi echipat cu un panou	Compartiment gol ce poate fi echipat cu un panou
	Q-MC 16 T TERMINAL	GW 68 712 A	GW 68 712 W	18 (9x2)	Dubla fata	Compartiment gol ce poate fi echipat cu un panou	Compartiment gol ce poate fi echipat cu un panou
	Q-MC 63 B TERMINAL	GW 68 713 A	GW 68 713 W	18 (9x2)	Dubla fata	Compartiment gol ce poate fi echipat cu un panou	Compartiment gol ce poate fi echipat cu un panou
	Q-MC 63 C TERMINAL	GW 68 714 A	GW 68 714 W	18 (9x2)	Dubla fata	Compartiment gol ce poate fi echipat cu un panou	Compartiment gol ce poate fi echipat cu un panou
	Q-MC 63 C TERMINAL	GW 68 716 A	GW 68 716 W	36 (9x4)	Dubla fata	Compartiment gol ce poate fi echipat cu 2 panouri	Compartiment gol ce poate fi echipat cu 2 panouri
	Q-MC 125 B TERMINAL	GW 68 715 A	GW 68 715 W	14	O singura fata	Compartiment gol cu usa retractibila ce poate fi echipat cu un panou	Compartiment gol cu usa retractibila ce poate fi echipat cu un panou
	Q-MC 200 B TERMINAL	GW 68 717 A	GW 68 717 W	28 (14x2)	Dubla fata	Compartiment gol cu usa retractibila ce poate fi echipat cu 2 panouri	Compartiment gol cu usa retractibila ce poate fi echipat cu 2 panouri

Intrerupatoare rotative pentru control si aplicatii de urgenta

Intrerupatoare rotative pentru comanda (cu maner negru) si urgenta (cu maner rosu), in doua aplicatii diferite - cu montaj aparent sau pe tablouri.

Versiunile montate aparent sunt fabricate din material izolant (de la 16 A la 63 A) si metal (de la 16 A la 160 A), in 8 variante in functie de amperaj si polaritate.

Versiunile pentru tablouri sunt divizate in intrerupatoare de urgenta pentru usa si intrerupatoare ce se monteaza pe sina DIN, de la 16 A la 63 A.







Principale caracteristici:

- ambele versiuni de comanda si de urgenta se pot bloca.
- element de prelungire pentru a regla adancimea intrerupatorului in functie de tipul tabloului.
- dispunere alaturata cu imbinari etanse.





DATE TEHNICE									
		16A	32A	40A	63A	80A	100A	125A	160A
Standard de referinta		EN 60947-3							
Curent de scurt durata maxim admisibil in aer	A	16	32	40	63	80	100	125	160
Curent de scurt durata maxim admisibil in carcasa	A	16	32	40	63	80	95	120	160
Tensiunea nominala de operare	V	400	400	400	500	400	400	500	500
Tensiunea nominala a izolatiei	V	690	690	690	690	800	800	800	800
Curent nominal de operare AC-21 A	A	16	32	40	63	80	95	120	160
Puterea nominala de operare									
Categoria de uz AC-3 A Pentru motoare montate in cutie: pornire, oprire motor	3 x 400V kW	5	10	12	19	25	29	20	50
Categoria de uz AC-23 A Control al motoarelor sau alte sarcini inductive mari	3 x 400V kW	7	14	18	28	36	42	28	72
Capacitatea nominala de rupere AC-23A cos $\Phi = 0,45$	3 x 400V A	160	320	400	630	800	950	1200	1600
Protectia la scurtcircuit									
Curentul nominal de scurtcircuit conditionat de fuzibil	kA _{eff}	10	10	6	10	50	15	50	50
Curentul maxim al fuzibilului	A	16	32	40	63	80	100	125	160
Curentul de scurta durata suportat (1-s - curent)	A _{eff}	500	750	750	1200	1500	1500	2500	4000

INTRERUPATOARE ROTATIVE APARENTE DIN MATERIAL IZOLANT SAU METAL PENTRU COMANDA SI URGENTA - IP65

Curent nominal	Poli		Material izolant		Dimensiuni externe (mm)		Metal		Dimensiuni externe (mm)
			Comanda	Urgenta			Comanda	Urgenta	
16A	2		GW 70 401	GW 70 431	114x114x71.5		GW 70 531	GW 70 561	140.6x165.6x97
	3		GW 70 402	GW 70 432	114x114x71.5		GW 70 532	GW 70 562	140.6x165.6x97
	4		GW 70 403	GW 70 433	114x114x71.5		GW 70 533	GW 70 563	140.6x165.6x97
32A	2		GW 70 404	GW 70 434	114x114x71.5		GW 70 534	GW 70 564	140.6x165.6x97
	3		GW 70 405	GW 70 435	114x114x71.5		GW 70 535	GW 70 565	140.6x165.6x97
	4		GW 70 406	GW 70 436	114x114x71.5		GW 70 536	GW 70 566	140.6x165.6x97
40A	2		GW 70 413	GW 70 441	114x114x71.5		GW 70 537	GW 70 567	140.6x165.6x97
	3		GW 70 414	GW 70 442	114x114x71.5		GW 70 538	GW 70 568	140.6x165.6x97
	4		GW 70 415	GW 70 443	114x114x71.5		GW 70 539	GW 70 569	140.6x165.6x97
63A	3		GW 70 407	GW 70 437	170x170x96		GW 70 540	GW 70 570	214.8x251.8x126.7
	4		GW 70 408	GW 70 438	170x170x96		GW 70 541	GW 70 571	214.8x251.8x126.7
80A	3			-	-		-		GW 70 542
	4	-		-	-	GW 70 543	GW 70 573		214.8x251.8x126.7
100A	3	-		-	-	GW 70 544	GW 70 574		214.8x251.8x126.7
	4	-		-	-	GW 70 545	GW 70 575		214.8x251.8x126.7
125A	3	-		-	-	GW 70 546	GW 70 576		307.2x257.2x171.6
	4	-		-	-	GW 70 547	GW 70 577		307.2x257.2x171.6
160A	3	-	-	-	GW 70 548	GW 70 578	307.2x257.2x171.6		
	4	-	-	-	GW 70 549	GW 70 579	307.2x257.2x171.6		

INTRERUPATOARE ROTATIVE PENTRU TABLOURI

Curent nominal	Poli	Nr module DIN EN 50022	Ajustare (mm)	Versiune pt tablouri	Ambalare	Fixare pe sina DIN	Ambalare	
16A	2	3	87 - 145		GW 70 001	1/10		GW 70 201
	3				GW 70 002			GW 70 202
	4				GW 70 003			GW 70 203
32A	2	4			GW 70 004			GW 70 204
	3				GW 70 005			GW 70 205
	4				GW 70 006			GW 70 206
63A	3	5	GW 70 007	1/5	GW 70 207			
	4		GW 70 008		GW 70 208			

ACCESORII

Cod	Descriere	Ajustare	Ambalare
GW 70 009	Extensii reglabile din otel zincat prevazute cu suruburi - set de 4 bride	117 - 305mm (16/32A) 144 - 337mm (63A)	1/10
GW 70 409	Maner rotativ rosu-galben cu lacat si flansa pentru urgenta 16-32 A		1/20
GW 70 410	Maner rotativ rosu-galben cu lacat si flansa pentru urgenta 63-80-100 A		1/18

Solutii ATEX pentru potentiale zone explozive

Linia de produse este certificata in concordanta cu Directiva 94/9/CE pentru potentiale zone explozive



ENERGY		LIGHTING
Conexiune	Distributie	Iluminat
<p>67 ATEX - prize verticale cu interblocaje</p> <p>Zona 22 (D) Ex tc IIIC T85°C Dc X Curent: 16A - 63A</p>	<p>74 ATEX - Butoane de comanda</p> <p>Zona 22 (D) Ex tc IIIC T85°C Dc X - Buton ciuperca - Buton start/stop</p>	<p>Urano - ATEX Proiector compact asimetric</p> <p>Zona 2 (G) - Zona 22 (D) - Optica asimetrica: 70W - 150W</p>
<p>67 ATEX - Accesorii pentru prizele verticale ATEX</p> <p>Zona 22 (D) Ex tc IIIC Dc U -20°C≤Ta≤+85°C - baze modulare fara sina DIN 16 A - 32 A - baze modulare cu sina DIN 16 A - 32 A</p>	<p>76 ATEX - Doze din aluminiu</p> <p>Zona 2 (G) - Zona 22 (D) Ex nA IIC Gc Ex tc IIIC Dc -20°C≤Ta≤+85°C U</p>	<p>Titano - ATEX Proiector simetric si asimetric</p> <p>Zona 2 (G) - Zona 22 (D) - Optica simetrica si asimetrica Lampa: 250W - 400W</p>
<p>60 ATEX - Fise IEC 309</p> <p>Zona 22 (D) Ex tc IIIC T85°C Dc X Curent: 16A - 63A</p>	<p>76 ATEX - Accesorii pentru dozele ATEX</p> <p>Flansa din otel zincat</p>	<p>Halle - ATEX Reflector etans suspendat</p> <p>Zona 2 (G) - Zona 22 (D) - Optica standar sau difuza Lampa: 250W - 400W</p>
<p>70 ATEX - Intreruptoare rotative in carcasa din aluminiu</p> <p>Zona 22 (D) Ex tc IIIC T85°C Dc X Curent: 16A - 100A - pentru control: maner negru - pentru urgenta: maner rosu</p>	<p>52/76 ATEX - Presetupe din metal</p> <p>Zona 1 (G) - Zona 20 (D) 2G 1D Ex e II tD A20 IP68 -20°C≤Ta≤+95°C - Dimensiuni: M12 - M63 / PG7 - PG48</p>	<p>ZNT - ATEX Plafoniera etansa din policarbonat</p> <p>Zona 2 (G) - Zona 22 (D) Lampa: 2x18W-2x36W-2x58W Zona 22 (D) Lampa: 2x18W- 2x36W- 2x58W</p>
<p>76 ATEX - Doze din aluminiu</p> <p>Zona 2 (G) - Zona 22 (D) Ex nA IIC Gc Ex tc IIIC Dc -20°C≤Ta≤+85°C U</p>	<p>Piulite de fixare pentru presetupe</p> <p>- Dimensiuni: M12 - M63 / PG7 - PG48</p>	
<p>76 ATEX - Accesorii pentru dozele ATEX</p> <p>Placa de fixare din otel zincat</p>	<p>52/76 ATEX - Presetupe din material izolant</p> <p>Zona 1 (G) - Zona 20 (D) 2G 1D Ex e II tD A20 IP68 -20°C≤Ta≤+95°C - Dimensiuni: M12 - M63 / PG7 - PG48</p>	
<p>52/76 ATEX - Presetupe din metal</p> <p>Zona 1 (G) - Zona 20 (D) 2G 1D Ex e II tD A20 IP68 -20°C≤Ta≤+95°C - Dimensiuni: M12 - M63 / PG7 - PG48</p>	<p>Piulite de fixare pentru presetupe</p> <p>- Dimensiuni: M12 - M63 / PG7 - PG48</p>	
<p>Piulite de fixare pentru presetupe metalice</p> <p>- Dimensiuni: M12 - M63 / PG7 - PG48</p>		
<p>52/76 ATEX - Presetupe din material izolant</p> <p>Zona 1 (G) - Zona 20 (D) 2G 1D Ex e II tD A20 IP68 -20°C≤Ta≤+95°C - Dimensiuni: M12 - M63 / PG7 - PG48</p>		
<p>Piulite de fixare pentru presetupe</p> <p>- Dimensiuni: M12 - M63 / PG7 - PG48</p>		

PRIZE VERTICALE CU INTERBLOCARE

In	POLI	CU BAZA		FARA BAZA		BAZE MODULARE			DOZA APARENȚA
		DIRECT	CBF	DIRECT	CBF	1 PRIZA	2 PRIZE	3 PRIZE	1 PRIZA
16A	2P + ½	GW 67 873	GW 67 941	GW 67 804	GW 67 850	GW 67 986	GW 67 987	GW 67 988	GW 67 981
	3P + ½	GW 67 877	GW 67 945	GW 67 808	GW 67 854				
	3P+N + ½	GW 67 878	GW 67 946	GW 67 809	GW 67 855				
32A	2P + ½	GW 67 884	GW 67 952	GW 67 815	GW 67 861				
	3P + ½	GW 67 888	GW 67 956	GW 67 819	GW 67 865				
	3P+N + ½	GW 67 889	GW 67 957	GW 67 820	GW 67 866				
63A	2P + ½	GW 67 896	GW 67 964			GW 67 989			
	3P + ½	GW 67 900	GW 67 968						
	3P+N + ½	GW 67 901	GW 67 969						

FISE INDUSTRIALE IEC 309

In	POLI	TENSIUNE			
		110V	230V	400V	500V
16A	2P + ½	GW 60 601	GW 60 604	GW 60 607	
	3P + ½	GW 60 602	GW 60 605	GW 60 608	GW 60 610
	3P+N + ½	GW 60 603	GW 60 606	GW 60 609	GW 60 611
32A	2P + ½	GW 60 612	GW 60 615	GW 60 618	
	3P + ½	GW 60 613	GW 60 616	GW 60 619	GW 60 621
	3P+N + ½	GW 60 614	GW 60 617	GW 60 620	GW 60 622
63A	2P + ½	GW 60 624	GW 60 627	GW 60 630	
	3P + ½	GW 60 625	GW 60 628	GW 60 631	GW 60 633
	3P+N + ½	GW 60 626	GW 60 629	GW 60 632	GW 60 634

DOZE SI PLACI DE FIXARE

COD	DIMENSIUNI INTERNE (mm)	PLACA DE FIXARE
GW 76 291	91x91x54	
GW 76 292	128x103x57	GW 76 272
GW 76 293	155x130x58	GW 76 273
GW 76 294	178x156x75	GW 76 274
GW 76 295	239x202x85	GW 76 275
GW 76 296	294x244x114	GW 76 276
GW 76 297	392x298x149	GW 76 277

COMANDA

COD	DIMENSIUNI EXTERNE (mm)	TIP
GW74232	113,5x138,5x95	Buton ciuperca rosu
GW74233	113,5x138,5x80	Buton pornire/oprire verde rosu

PRESETUPE DIN PLASTIC SAU METAL CU PIULITA DE FIXARE

PRESETUPA						PIULITE DE FIXARE					
PAS	PLASTIC	METAL	PAS	PLASTIC	METAL	PAS	PLASTIC	METAL	PAS	PLASTIC	METAL
PG	COD	COD	M	COD	COD	PG	COD	COD	M	COD	COD
7	GW 52 101	GW 76 901	12	GW 52 121	GW 76 921	7	GW 52 141	GW 76 941	12	GW 52 161	GW 76 949
9	GW 52 102	GW 76 902	16	GW 52 122	GW 76 922	9	GW 52 142	GW 76 942	16	GW 52 162	GW 76 951
11	GW 52 103	GW 76 903	20	GW 52 123	GW 76 923	11	GW 52 143	GW 76 957	20	GW 52 163	GW 76 952
13,5	GW 52 104	GW 76 904	25	GW 52 124	GW 76 924	13,5	GW 52 144	GW 76 958	25	GW 52 164	GW 76 953
16	GW 52 105	GW 76 905	32	GW 52 125	GW 76 925	16	GW 52 145	GW 76 959	32	GW 52 165	GW 76 954
21	GW 52 106	GW 76 906	40	GW 52 126	GW 76 926	21	GW 52 146	GW 76 960	40	GW 52 166	GW 76 955
29	GW 52 107	GW 76 907	50	GW 52 127	GW 76 927	29	GW 52 147	GW 76 961	50	GW 52 167	GW 76 956
36	GW 52 108	GW 76 908	63	GW 52 128	GW 76 928	36	GW 52 148	GW 76 962	63	GW 52 168	GW 76 950
42	GW 52 109	GW 76 909				42	GW 52 149	GW 76 963			
48	GW 52 110	GW 76 910				48	GW 52 150	GW 76 943			

INTRERUPATOARE ROTATIVE

In	POLI	CONTROL	URGENTA
16A	2P	GW 70 451	GW 70 471
	3P	GW 70 452	GW 70 472
	4P	GW 70 453	GW 70 473
32A	2P	GW 70 454	GW 70 474
	3P	GW 70 455	GW 70 475
	4P	GW 70 456	GW 70 476
63A	3P	GW 70 457	GW 70 477
	4P	GW 70 458	GW 70 478
100A	3P	GW 70 459	GW 70 479
	4P	GW 70 460	GW 70 480

CORPURI DE ILUMINAT

	PUTERE	70W	150W	250W	250W*	400W	400W*	2x18W	2x36W	2x58W
LAMPA	TIP									
URANO		GW 84 133 S GW 84 133 M	GW 84 134 S GW 84 134 M							
TITANO				GW 84 581 S GW 84 581 M GW 84 591 S GW 84 591 M	GW 54 582 M GW 84 592 M	GW 84 583 S GW 84 583 M GW 84 593 S GW 84 593 M	GW 84 584 M GW 84 594 M			
HALLE				GW 83 563 S GW 83 563 M GW 83 573 S GW 83 573 M	GW 83 564 M GW 83 574 M	GW 83 566 S GW 83 566 M GW 83 576 S GW 83 576 M	GW 83 567 M GW 83 577 M			
ZNT								GW 80 454 GW 80 444	GW 80 455 GW 80 445	GW 80 456 GW 80 446

Conectori industriali pentru putere, control si semnalizarea circuitelor

Aproximativ 2000 de coduri pentru conexiunile multipolare de la 3 la 216 poli.

Patru tipuri diferite de conexiune:

GW-A Conectori compacti
 Contacte cu densitate mare
 GW-E/EE/ES Conectori industriali
 GW-EAV Conectori terminali
 GW-EHV/ESHV Conectori inalta tensiune
 GW-HSB Conectori curent mare
 GW-K mix de conectori
 GW-Q Conectori joasa tensiune

Carcasa ergonomica si conectorul multipolar au capacitatea mare de cablare în versiuni metalice sau din plastic (pentru dimensiunile de 21x21 și 32x13), versiuni pentru aplicațiile standard de înaltă tensiune 830V, sarcina mare și compatibilitatea electromagnetă.













Sistemul de inchidere este disponibil cu un singur maner de inchidere, cu dublu maner sau cu maner central de inchidere.



Doze metalice de legatura pentru montaj aparent

Familia GW Connect include 7 doze metalice de legatura si conexiune fabricate din aliaj de aluminiu turnat sub presiune. Se pot utiliza pentru orice aplicatie, dar ideal pentru sectorul industrial si masini-unelte in conditii dure de munca. Disponibile si in varianta ATEX.































DIMENSIUNI L X H X D (mm)	VOPSITE	NEVOPSITE	PLACA FIXARE
			
91 x 91 x 54	GW 76 261	GW 76 281	-
128 x 103 x 57	GW 76 262	GW 76 282	GW 76 272
155 x 130 x 58	GW 76 263	GW 76 283	GW 76 273
178 x 156 x 75	GW 76 264	GW 76 284	GW 76 274
239 x 202 x 85	GW 76 265	GW 76 285	GW 76 275
294 x 244 x 114	GW 76 266	GW 76 286	GW 76 276
392 x 298 x 149	GW 76 267	GW 76 287	GW 76 277

CONECTORI MULTIPOLARI, CARCASE								
Conector	Nr. de poli + ±	Tensiune	Curent maxim	Cablare				
				Cu surub	Cu sertizare	Bloc terminal	Cu arc	
GW-A		3-4	230 / 400	10A	X			
		10	250 V	10A	X	X		
		16, 32	250 V	10A	X	X		
GW-D		7	250 V	10A		X		
		8	50 V	10A		X		
		15	250 V	10A		X		
		25, 50	250 V	10A		X		
		40, 80	250 V	10A		X		
		64, 128	250 V	10A		X		
		108, 216	250 V	10A		X		
GW-DD		24	250 V	10A		X		
		42	250 V	10A		X		
		72, 144	250 V	10A		X		
		108, 216	250 V	10A		X		
GW-E		6	500 V	16A	X	X		
		10	500 V	16A	X	X		
		16, 32	500 V	16A	X	X		
		24, 48	500 V	16A	X	X		
GW-EE		10	500 V	16A		X		
		18	500 V	16A		X		
		32, 64	500 V	16A		X		
		46, 92	500 V	16A		X		
GW-ES		6	500 V	16A				X
		10	500 V	16A				X
		16, 32	500 V	16A				X
		24, 48	500 V	16A				X
GW-EAV		6	500 V	16A			X	
		10	500 V	16A			X	
		16	500 V	16A			X	
		24	500 V	16A			X	
GW-EHV		3+2	830 V	16A	X	X		
		6+2, 12+4	830 V	16A	X	X		
		10+2, 20+4	830 V	16A	X	X		
		16+2, 32+4	830 V	16A	X			
GW-ESHV		3+2	830 V	16A				X
		6+2, 12+4	830 V	16A				X
		10+2, 20+4	830 V	16A				X
GW-HSB		6	830 V	35A	X			
		12	830 V	35A	X			
GW-K		4	830 V	80A	X			
		4x80A + 2x16A	830V-400 V	80A-16A	X			
		4x80A + 8x16A	830V-400 V	80A-16A	X			
GW-Q 5		5	230/400 V	16A		X		
GW-QD 12		12	230/400 V	10A		X		
GW-QD 8/0		8	500 V	16A		X		
GW-QD 17		17	250 V	10A		X		
GW-QD 4/2		4x40A + 2x10A	400/690V-250 V	40A-10A		X		

* De asemenea, cu maner central

Dimensiune	Carcasa				Maner de inchidere	Dimensiune presetupa
	Standard	830V	Mediu greu	EMC		
21 x 21	X		X	X	Singur	PG11 M20
49 x 16	X		X	X	Singur	PG13.5-21 M20-25
66 x 16; 66 x 40	X		X	X	Singur	PG13.5-21 M20-25; PG21-29 M25-40
21 x 21	X		X	X	Singur	PG11 M20
21 x 21	X		X	X	Singur	PG11 M20
49 x 16	X		X	X	Singur	PG13.5-21 M20-25
66 x 16; 66 x 40	X		X	X	Singur	PG13.5-21 M20-25; PG21-29 M25-40
77 x 27; 77 x 62	X		X	X	Singur* sau dublu	PG21-29 M25-40; PG29-42 M32-50
104 x 27; 104 x 62	X		X	X	Singur*	PG21-36 M25-40; PG29-42 M32-50
44 x 27	X		X	X	Singur*	PG13.5-29 M20-32
57 x 27	X		X	X	Singur* sau dublu	PG13.5-29 M20-40
77 x 27; 77 x 62	X		X	X	Singur* sau dublu	PG21-29 M25-40; PG29-42 M32-50
104 x 27; 104 x 62	X		X	X	Singur*	PG21-36 M25-40; PG29-42 M32-50
44 x 27	X		X	X	Singur*	PG13.5-29 M20-32
57 x 27	X		X	X	Singur* sau dublu	PG13.5-29 M20-40
77 x 27; 77 x 62	X		X	X	Singur* sau dublu	PG21-29 M25-40; PG29-42 M32-50
104 x 27; 104 x 62	X		X	X	Singur*	PG21-36 M25-40; PG29-42 M32-50
44 x 27	X		X	X	Singur*	PG13.5-29 M20-32
57 x 27	X		X	X	Singur* sau dublu	PG13.5-29 M20-40
77 x 27; 77 x 62	X		X	X	Singur* sau dublu	PG21-29 M25-40; PG29-42 M32-50
104 x 27; 104 x 62	X		X	X	Singur*	PG21-36 M25-40; PG29-42 M32-50
44 x 27	X		X	X	Singur*	PG13.5-29 M20-32
57 x 27	X		X	X	Singur* sau dublu	PG13.5-29 M20-40
77 x 27; 77 x 62	X		X	X	Singur* sau dublu	PG21-29 M25-40; PG29-42 M32-50
104 x 27; 104 x 62	X		X	X	Singur*	PG21-36 M25-40; PG29-42 M32-50
44 x 27	X		X	X	Singur*	PG13.5-29 M20-32
57 x 27	X		X	X	Singur* sau dublu	PG13.5-29 M20-40
77 x 27; 77 x 62	X		X	X	Singur* sau dublu	PG21-29 M25-40; PG29-42 M32-50
104 x 27; 104 x 62	X		X	X	Singur*	PG21-36 M25-40; PG29-42 M32-50
44 x 27	X		X	X	Singur*	PG13.5-29 M20-32
57 x 27	X		X	X	Singur* sau dublu	PG13.5-29 M20-40
77 x 27; 77 x 62	X		X	X	Singur* sau dublu	PG21-29 M25-40; PG29-42 M32-50
104 x 27; 104 x 62	X		X	X	Singur*	PG21-36 M25-40; PG29-42 M32-50
44 x 27	X		X	X	Singur*	PG13.5-29 M20-32
57 x 27	X		X	X	Singur* sau dublu	PG13.5-29 M20-40
77 x 27; 77 x 62	X		X	X	Singur* sau dublu	PG21-29 M25-40; PG29-42 M32-50
104 x 27; 104 x 62	X		X	X	Singur*	PG21-36 M25-40; PG29-42 M32-50
77 x 27	X		X	X	Singur* sau dublu	PG21-29 M25-40
77 x 62	X		X		Singur* sau dublu	PG29-42 M32-50
77 x 27	X		X	X	Singur* sau dublu	PG21-29 M25-40
77 x 27	X		X	X	Singur* sau dublu	PG21-29 M25-40
104 x 27	X		X	X	Singur*	PG21-36 M25-40
21 x 21	X		X	X	Singur	PG11 M20
21 x 21	X		X	X	Singur	PG11 M20
32 x 13	X		X	X	Singur	PG16 M25
32 x 13	X		X	X	Singur	PG16 M25
32 x 13	X		X	X	Singur	PG16 M25

CONECTORI MULTIPOLARI COMPLETI

COMPLET CU CONECTOR 3 SAU 4 POLI, 10 A - 250 V						
O SINGURA INCHIDERE	POLARITATE	CARCASA		MATERIAL	COD	
		Iesire	Dreapta			Unghiulara
					IZOLANT	GW 76 741
	3P+E	PG11	•	•	IZOLANT	GW 76 742
	4P+E	PG11	•	•	IZOLANT	GW 76 743
	4P+E	PG11	•	•	IZOLANT	GW 76 744
	3P+E	PG11	•	•	METAL	GW 76 745
	3P+E	PG11	•	•	METAL	GW 76 746
	4P+E	PG11	•	•	METAL	GW 76 747
4P+E	PG11	•	•	METAL	GW 76 748	
COMPLET CU CONECTOR 6 POLI, 16 A - 500 V						
O SINGURA INCHIDERE	IESIRE CARCASA		CARCASA		COD	
	Orizontal	Vertical	Montaj ingropat	Montaj aparent		
					GW 76 749	
	PG16	PG16	•	•	GW 76 754	
	PG16	PG16	•	PG16	GW 76 759	
	PG16	PG16	•	PG16	GW 76 764	
COMPLET CU CONECTOR 10 POLI, 16 A - 500 V						
DUBLA INCHIDERE	IESIRE CARCASA		CARCASA		COD	
	Orizontal	Vertical	Montaj ingropat	Montaj aparent		
					GW 76 750	
	PG16	PG16	•	•	GW 76 755	
	PG16	PG16	•	PG16	GW 76 760	
	PG16	PG16	•	PG16	GW 76 765	
COMPLET CU CONECTOR 16 POLI, 16 A - 500 V						
DUBLA INCHIDERE	IESIRE CARCASA		CARCASA		COD	
	Orizontal	Vertical	Montaj ingropat	Montaj aparent		
					GW 76 751	
	PG21	PG21	•	•	GW 76 756	
	PG21	PG21	•	PG21	GW 76 761	
	PG21	PG21	•	PG21	GW 76 766	
COMPLET CU CONECTOR 24 POLI, 16 A - 500 V						
DUBLA INCHIDERE	IESIRE CARCASA		CARCASA		COD	
	Orizontal	Vertical	Montaj ingropat	Montaj aparent		
					GW 76 752	
	PG21	PG21	•	•	GW 76 757	
	PG21	PG21	•	PG21	GW 76 762	
	PG21	PG21	•	PG21	GW 76 767	
COMPLET CU CONECTOR 32 POLI, 16 A - 500 V						
DUBLA INCHIDERE	IESIRE CARCASA		CARCASA		COD	
	Orizontal	Vertical	Montaj ingropat	Montaj aparent		
					GW 76 753	
	PG36	PG36	•	•	GW 76 758	
	PG36	PG36	•	PG36	GW 76 763	
	PG36	PG36	•	PG36	GW 76 768	

ACCESORII SERTIZARE													
CONTACTE													
Sectiune contact (mm ²)	10A				16A						40A		DOZA
	MAMA		TATA		MAMA		TATA				MAMA	TATA	
	Argintat	Aurit	Argintat	Aurit	Argintat	Aurit	Argintat		Aurit		Argintat		
							Anticipat		Anticipat				
0.14-0.37	GW 77 201	GW 77 213	GW 77 207	GW 77 219	GW 77 231	GW 77 243	GW 77 234		GW 77 251			GW 76 261	
0.5	GW 77 202	GW 77 214	GW 77 208	GW 77 220	GW 76 241	GW 77 244	GW 76 246	GW 77 238	GW 77 252	GW 77 259			
0.75	GW 77 203	GW 77 215	GW 77 209	GW 77 221	GW 77 232	GW 77 245	GW 77 235	GW 77 239	GW 77 253	GW 77 260			
1	GW 77 204	GW 77 216	GW 77 210	GW 77 222	GW 76 242	GW 77 246	GW 76 247	GW 77 240	GW 77 254	GW 77 261			
1.5	GW 77 205	GW 77 217	GW 77 211	GW 77 223	GW 76 243	GW 77 247	GW 76 248	GW 77 241	GW 77 255	GW 77 262			
2.5	GW 77 206	GW 77 218	GW 77 212	GW 77 224	GW 76 244	GW 77 248	GW 76 249	GW 77 242	GW 77 256	GW 77 263	GW 77 272	GW 77 276	
3					GW 77 233	GW 77 249	GW 77 237		GW 77 257				
4					GW 76 245	GW 77 250	GW 76 250		GW 77 258		GW 77 273	GW 77 277	
6											GW 77 274	GW 77 278	

ALTE ACCESORII											
SUPORT SINA DIN	SERTIZARE	CODIFICARE PINI			CODIFICARE CAP	CODIFICARE PIN		PLACUTA IDENTIFICARE	CUPLA CU FILET		
		SIMPLU	MAMA	TATA		10A	16A		MAMA	TATA	
GW 76 836	GW 76 879	GW 76 874	GW 76 876	GW 76 875	GW 76 881	GW 76 882	GW 76 883	GW 76 880	GW 76 877	GW 76 878	

PAS	PRESETUPE				ALTE ACCESORII						
	PLASTIC IP65	PLASTIC IP68	METAL IP65	METAL IP68	FITING IP65	EXPANSOR IP65	REDUCTIE IP65	CAPAC CAPAT IP65	CUPLOR CU FILET INTERIOR-EXTERIOR	PIULITA FIXARE	
PG11	GW 76 837	GW 52 073	GW 76 841	GW 76 825	DX 54 412	GW 76 865		GW 76 980		GW 76 957	
PG13.5		GW 52 074	GW 76 842	GW 76 826	DX 54 416	GW 76 866	GW 78 811	GW 76 981		GW 76 958	
PG16		GW 52 075	GW 76 843	GW 76 827	DX 54 417	GW 76 867	GW 78 812	GW 76 982	GW 78 831	GW 76 959	
PG21		GW 52 076	GW 76 844	GW 76 828	DX 54 420	GW 76 868	GW 78 813	GW 76 983	GW 78 832	GW 76 960	
PG29		GW 52 077	GW 76 845	GW 76 829	DX 54 425	GW 76 869	GW 78 814	GW 76 984	GW 78 833	GW 76 961	
PG36		GW 52 078	GW 76 846	GW 76 830	DX 54 432		GW 78 815	GW 76 985	GW 78 834	GW 76 962	
PG42		GW 52 079	GW 76 847	GW 76 897			GW 78 816	GW 76 986	GW 78 835	GW 76 963	
PG48		GW 52 080					GW 78 817				
M16		GW 52 043		GW 76 896						GW 76 951	
M20	GW 76 839	GW 52 044	GW 76 848	GW 76 831	DX 54 016	GW 76 870		GW 76 975	GW 78 836	GW 76 952	
M25		GW 52 045	GW 76 849	GW 76 832	DX 54 020	GW 76 871	GW 78 818	GW 76 976	GW 78 837	GW 76 953	
M32		GW 52 046	GW 76 850	GW 76 833	DX 54 025	GW 76 872	GW 78 819	GW 76 977	GW 78 838	GW 76 954	
M40		GW 52 047	GW 76 851	GW 76 834	DX 54 032	GW 76 873	GW 78 820	GW 76 978	GW 78 839	GW 76 955	
M50		GW 52 048	GW 76 852	GW 76 835	DX 54 040		GW 78 821	GW 76 979	GW 78 840	GW 76 956	

gewiss.com

GEWISS

DOMOTICS ENERGY LIGHTING

GEWISS ROMANIA SRL - Aurel Vlaicu Office Building, Sos. Pipera nr. 4, Etaj 4, Sector 1, Bucuresti
Tel. 00 40 314 370 653 - Fax 00 40 314 370 651 - gewiss@gewiss.com.ro - www.gewiss.com

Sole Shareholder company - Bergamo Register of Companies/ VAT / Tax code (IT) 00385040167 - REA 107496 - Share Capital 60,000,000.00 EUR fully paid up