



GEWISS

**Power distribution
and connection
system**

Socket-outlets and combined
units to IEC 309 standards



euro **BLOC** 2007

More than 18.000 products

EURO DIN

A technologically advanced offer of modular devices and moulded case circuit breakers, to be integrated with the vast range of enclosures and distribution cabinets, control units and combined boards for the creation of the GEWISS Protection System.

EURO DOMO

A highly developed and well designed range which offers advanced solutions for power and information distribution and in the management of comfort and safety.

EURO BLOC

Highly advanced industrial connections with multiple functions and applications and an integrated system of distribution boards for special systems, either fixed or mobile, for coordination of the electrical system in a very attractive and functional way.



EURO BOX

GEWISS has been the leader for many years in the sector of junction boxes and special enclosures which can be integrated from a complete and coordinated line of control panels and distribution boards for flush or surface mounting.

The GEWISS conduit system is the element which unites the various components of the integrated system. These are offered in a wide range for all types of realizations and include cable trays in steel and PVC, plastic trunking and protective conduit, either flexible or rigid.

EURO LITE

Lighting products complete the Integrated Electrical System. These are technologically advanced and attractive products which are ideal for use in industrial and road lighting, and as a decor for indoor and outdoor besides for emergency lighting.

Power distribution and connection system

GEWISS offers a complete industrial type power distribution and supply system to meet many configurations. Building site distribution systems (68 Q-BOX/Q-DIN range), energy and service distribution terminal system (68 Q-MC range) and terminal distribution boards (68 Q-DIN range) internally integrate them with interblocked switched socket-outlets system (66/67 IB range).

48 PTC RANGE

Flush-mounting
sockets enclosures



68 DIN RANGE

Distribution boards



68 Q-MC RANGE

Energy and services
distribution
terminal system



A COMPREHENSIVE SYSTEM



66/67 IB RANGE

Wall and
flush-mounting boxes



68 Q-BOX RANGE

Construction sites
distribution boards



66/67 IB RANGE

Standard and heavy duty
interlocked sockets



66/67 IB RANGE

Flanged lids

IEC 309 Range

Plugs and sockets to IEC 309 Standards

16A AND 32A LOW-VOLTAGE INDUSTRIAL PLUGS AND SOCKETS TO IEC 309 STANDARDS

Nominal current In (A)	Nominal voltage (V)	No. poles	Ref. h	IP 44 standard plugs	IP 67 standard plugs	IP 44 standard plugs	IP 67 standard plugs	90° angled standard plugs IP 44	90° angled standard plugs IP 67	IP 44 inlets	IP 67 inlets	90° angled inlets IP 44	90° angled inlets IP 67		
16	110 110 ÷ 130	2P + $\frac{1}{2}$	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 + $\frac{1}{2}$	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 + $\frac{1}{2}$	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 + $\frac{1}{2}$	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 + $\frac{1}{2}$	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 + $\frac{1}{2}$	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 + $\frac{1}{2}$	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 + $\frac{1}{2}$	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 + $\frac{1}{2}$	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 + $\frac{1}{2}$	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 + $\frac{1}{2}$	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		
		3P + $\frac{1}{2}$	3												
32	110 110 ÷ 130	2P + $\frac{1}{2}$	4					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 + $\frac{1}{2}$	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 + $\frac{1}{2}$	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 + $\frac{1}{2}$	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 + $\frac{1}{2}$	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 + $\frac{1}{2}$	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 + $\frac{1}{2}$	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 + $\frac{1}{2}$	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 + $\frac{1}{2}$	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 + $\frac{1}{2}$	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 + $\frac{1}{2}$	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
		3P + $\frac{1}{2}$	3					GW 60 145			GW 60 146		GW 60 268		GW 60 482

63A AND 125A LOW-VOLTAGE INDUSTRIAL PLUGS AND SOCKETS TO IEC 309 STANDARDS

Nominal current In (A)	Nominal voltage (V)	No. poles	Reference h	IP 67 standard plugs	IP 67 90° angled inlets	IP 67 connectors	10° angles IP 67 flush-mounting receptacles	10° angles IP 67 surface-mounting receptacles	10° angles IP 67 surface-mounting receptacles
63	110 110 ÷ 130	2P + $\frac{1}{2}$	4	GW 61 045	GW 61 445	GW 63 045	GW 63 246	GW 63 445	GW 63 519
		3P + $\frac{1}{2}$	4	GW 61 046	GW 61 446	GW 63 046	GW 63 247	GW 63 446	GW 63 520
		3P + N + $\frac{1}{2}$	4	GW 61 047	GW 61 447	GW 63 047	GW 63 248	GW 63 447	GW 63 521
	230 200 ÷ 250	2P + $\frac{1}{2}$	6	GW 61 048	GW 61 448	GW 63 048	GW 63 249	GW 63 448	GW 63 522
		3P + $\frac{1}{2}$	9	GW 61 049	GW 61 449	GW 63 049	GW 63 250	GW 63 449	GW 63 523
		3P + N + $\frac{1}{2}$	9	GW 61 050	GW 61 450	GW 63 050	GW 63 251	GW 63 450	GW 63 524
	400 380 ÷ 415	2P + $\frac{1}{2}$	9	GW 61 051	GW 61 451	GW 63 051	GW 63 252	GW 63 451	GW 63 525
		3P + $\frac{1}{2}$	6	GW 61 052	GW 61 452	GW 63 052	GW 63 253	GW 63 452	GW 63 526
		3P + N + $\frac{1}{2}$	6	GW 61 053	GW 61 453	GW 63 053	GW 63 254	GW 63 453	GW 63 527
	500 480 ÷ 500	3P + $\frac{1}{2}$	7	GW 61 054	GW 61 454	GW 63 054	GW 63 255	GW 63 454	GW 63 528
		3P + N + $\frac{1}{2}$	7	GW 61 055	GW 61 455	GW 63 055	GW 63 256	GW 63 455	GW 63 529
		3P + $\frac{1}{2}$	3	GW 60 056	GW 60 456	GW 62 056	GW 62 257		GW 62 530
125	110 110 ÷ 130	3P + $\frac{1}{2}$	4	GW 60 057	GW 60 457	GW 62 057	GW 62 258		GW 62 531
		3P + N + $\frac{1}{2}$	4	GW 60 058	GW 60 458	GW 62 058	GW 62 259		GW 62 532
	230 200 ÷ 250	3P + $\frac{1}{2}$	9	GW 60 059	GW 60 459	GW 62 059	GW 62 260		GW 62 533
		3P + N + $\frac{1}{2}$	9	GW 60 060	GW 60 460	GW 62 060	GW 62 261		GW 62 534
	400 380 ÷ 415	3P + $\frac{1}{2}$	6	GW 60 061	GW 60 461	GW 62 061	GW 62 262		GW 62 535
		3P + N + $\frac{1}{2}$	6	GW 60 062	GW 66 462	GW 62 062	GW 62 263		GW 62 536
	500 480 ÷ 500	3P + $\frac{1}{2}$	7	GW 60 063	GW 60 463	GW 62 063	GW 62 264		GW 62 537

IEC 309 Range

Plugs and sockets to IEC 309 Standards

	IP 44 connectors	IP 67 connectors	IP 44 connectors	IP 67 connectors	90° angled IP 44 connectors	90° angled IP 67 connectors	10° angled IP 44 flush-mounting receptacles	10° angled IP 67 flush-mounting receptacles	10° angled IP 44 surface-mounting receptacles	10° angled IP 67 surface-mounting receptacles	90° angled IP 44 surface-mounting receptacles	90° angled IP 67 surface-mounting receptacles
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		

*APPLICATION: GW 62 204, cap of reduced dimensions (62 x 62 mm) for use in restricted spaces.

16A AND 32A LOW-VOLTAGE INDUSTRIAL PLUGS AND SOCKETS TO IEC 309 STANDARDS													
Nominal current In (A)	Nominal voltage (V)	No. poles	Reference h	Frequency (Hz)	IP 44 standard plugs	90° angled IP 44 standard plugs	IP 44 inlets	90° angled IP 44 inlets	IP 44 connectors	10° angled IP 44 connectors	10° angled IP 67 flush-mounting receptacles	10° angled IP 67 surface-mounting receptacles	
16	24 (20-25)	2P	s.r.	50/60	GW 60 064	GW 60 127	GW 60 245	GW 60 464	GW 60 064	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) e	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
	42 (40-50)	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	GW 62 547
		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) and 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

66/67 IB Range

Interlocked socket-outlets to IEC 309 Standards

				COMBIBLOC compact socket-outlets				STANDARD SOCKET-OUTLETS			
Nominal current In (A)	Nominal voltage (V)	No. poles	Reference	Compact socket-outlets without back IP 44	Compact socket-outlets with back IP 44	Compact socket-outlets without back IP 55	Compact socket-outlets with back IP 55	Horizontal socket-outlets without back IP 44	Horizontal socket-outlets with back IP 44	Horizontal socket-outlets with fuse-holder base without back IP 44	Horizontal socket-outlets with fuse-holder base with back IP 44
16	24	2P	s.r.								
	110 110 ÷ 130	2P + $\frac{1}{2}$	4	GW 66 423	GW 66 401	GW 66 467	GW 66 445	GW 66 101	GW 66 001	GW 66 123	GW 66 023
		3P + $\frac{1}{2}$	4	GW 66 424	GW 66 402	GW 66 468	GW 66 446	GW 66 102	GW 66 002	GW 66 124	GW 66 024
		3P + N + $\frac{1}{2}$	4	GW 66 425	GW 66 403	GW 66 469	GW 66 447	GW 66 103	GW 66 003	GW 66 125	GW 66 025
	230 200 ÷ 250	2P + $\frac{1}{2}$	6	GW 66 426	GW 66 404	GW 66 470	GW 66 448	GW 66 104	GW 66 004	GW 66 126	GW 66 026
		3P + $\frac{1}{2}$	9	GW 66 427	GW 66 405	GW 66 471	GW 66 449	GW 66 105	GW 66 005	GW 66 127	GW 66 027
		3P + N + $\frac{1}{2}$	9	GW 66 428	GW 66 406	GW 66 472	GW 66 450	GW 66 106	GW 66 006	GW 66 128	GW 66 028
	400 380 ÷ 415	2P + $\frac{1}{2}$	9	GW 66 429	GW 66 407	GW 66 473	GW 66 451	GW 66 107	GW 66 007	GW 66 129	GW 66 029
		3P + $\frac{1}{2}$	6	GW 66 430	GW 66 408	GW 66 474	GW 66 452	GW 66 108	GW 66 008	GW 66 130	GW 66 030
		3P + N + $\frac{1}{2}$	6	GW 66 431	GW 66 409	GW 66 475	GW 66 453	GW 66 109	GW 66 009	GW 66 131	GW 66 031
	500 480 ÷ 500	3P + $\frac{1}{2}$	7					GW 66 110	GW 66 010	GW 66 132	GW 66 032
		3P + N + $\frac{1}{2}$	7					GW 66 111	GW 66 011	GW 66 133	GW 66 033
32	110 110 ÷ 130	2P + $\frac{1}{2}$	4	GW 66 434	GW 66 412	GW 66 478	GW 66 456	GW 66 112	GW 66 012	GW 66 134	GW 66 034
		3P + $\frac{1}{2}$	4	GW 66 435	GW 66 413	GW 66 479	GW 66 457	GW 66 113	GW 66 013	GW 66 135	GW 66 035
		3P + N + $\frac{1}{2}$	4	GW 66 436	GW 66 414	GW 66 480	GW 66 458	GW 66 114	GW 66 014	GW 66 136	GW 66 036
	230 200 ÷ 250	2P + $\frac{1}{2}$	6	GW 66 437	GW 66 415	GW 66 481	GW 66 459	GW 66 115	GW 66 015	GW 66 137	GW 66 037
		3P + $\frac{1}{2}$	9	GW 66 438	GW 66 416	GW 66 482	GW 66 460	GW 66 116	GW 66 016	GW 66 138	GW 66 038
		3P + N + $\frac{1}{2}$	9	GW 66 439	GW 66 417	GW 66 483	GW 66 461	GW 66 117	GW 66 017	GW 66 139	GW 66 039
	400 380 ÷ 415	2P + $\frac{1}{2}$	9	GW 66 440	GW 66 418	GW 66 484	GW 66 462	GW 66 118	GW 66 018	GW 66 140	GW 66 040
		3P + $\frac{1}{2}$	6	GW 66 441	GW 66 419	GW 66 485	GW 66 463	GW 66 119	GW 66 019	GW 66 141	GW 66 041
		3P + N + $\frac{1}{2}$	6	GW 66 442	GW 66 420	GW 66 486	GW 66 464	GW 66 120	GW 66 020	GW 66 142	GW 66 042
	500 480 ÷ 500	3P + $\frac{1}{2}$	7					GW 66 121	GW 66 021	GW 66 143	GW 66 043
		3P + N + $\frac{1}{2}$	7					GW 66 122	GW 66 022	GW 66 144	GW 66 044
63	110 110 ÷ 130	2P + $\frac{1}{2}$	4								
		3P + $\frac{1}{2}$	4								
		3P + N + $\frac{1}{2}$	4								
	230 200 ÷ 250	2P + $\frac{1}{2}$	6								
		3P + $\frac{1}{2}$	9								
		3P + N + $\frac{1}{2}$	9								
	400 380 ÷ 415	2P + $\frac{1}{2}$	9								
		3P + $\frac{1}{2}$	6								
		3P + N + $\frac{1}{2}$	6								
	500 480 ÷ 500	3P + $\frac{1}{2}$	7								
		3P + N + $\frac{1}{2}$	7								
125	110 110 ÷ 130	3P + $\frac{1}{2}$	4								
		3P + N + $\frac{1}{2}$	4								
	230 200 ÷ 250	3P + $\frac{1}{2}$	9								
		3P + N + $\frac{1}{2}$	9								
	400 380 ÷ 415	3P + $\frac{1}{2}$	6								
		3P + N + $\frac{1}{2}$	6								
	500 480 ÷ 500	3P + $\frac{1}{2}$	7								
		3P + N + $\frac{1}{2}$	7								

66/67 IB Range

Interlocked socket-outlets to IEC 309 Standards

STANDARD				SOCKET-OUTLETS FOR HEAVY-DUTY USE					
Vertical socket-outlets without back IP 55	Vertical compact socket-outlets with back IP 55	Vertical socket-outlets with fuse-holder base without back IP 55	Vertical socket-outlets with fuse-holder base with back IP 55	Vertical socket-outlets with back IP 66	Vertical socket-outlets with fuse-holder base without back IP 66	Vertical socket-outlets with EN rail without back 50022 IP 66	Vertical socket-outlets with back IP 66	Vertical socket-outlets with fuse-holder base with back IP 66	Vertical socket-outlets with EN 50022 rail with back IP 66
GW 66 359	GW 66 259	GW 66 360	GW 66 260		GW 66 886			GW 66 998	
GW 66 301	GW 66 201	GW 66 323	GW 66 223	GW 66 535	GW 66 801	GW 66 824	GW 66 501	GW 66 951	GW 66 974
GW 66 302	GW 66 202	GW 66 324	GW 66 224	GW 66 536	GW 66 802	GW 66 825	GW 66 502	GW 66 952	GW 66 975
GW 66 303	GW 66 203	GW 66 325	GW 66 225	GW 66 537	GW 66 803	GW 66 826	GW 66 503	GW 66 953	GW 66 976
GW 66 304	GW 66 204	GW 66 326	GW 66 226	GW 66 538	GW 66 804	GW 66 827	GW 66 504	GW 66 954	GW 66 977
GW 66 305	GW 66 205	GW 66 327	GW 66 227	GW 66 539	GW 66 805	GW 66 828	GW 66 505	GW 66 955	GW 66 978
GW 66 306	GW 66 206	GW 66 328	GW 66 228	GW 66 540	GW 66 806	GW 66 829	GW 66 506	GW 66 956	GW 66 979
GW 66 307	GW 66 207	GW 66 329	GW 66 229	GW 66 541	GW 66 807	GW 66 830	GW 66 507	GW 66 957	GW 66 980
GW 66 308	GW 66 208	GW 66 330	GW 66 230	GW 66 542	GW 66 808	GW 66 831	GW 66 508	GW 66 958	GW 66 981
GW 66 309	GW 66 209	GW 66 331	GW 66 231	GW 66 543	GW 66 809	GW 66 832	GW 66 509	GW 66 959	GW 66 982
GW 66 310	GW 66 210	GW 66 332	GW 66 232	GW 66 544	GW 66 810	GW 66 833	GW 66 510	GW 66 960	GW 66 983
GW 66 311	GW 66 211	GW 66 333	GW 66 233	GW 66 545	GW 66 811	GW 66 834	GW 66 511	GW 66 961	GW 66 984
GW 66 312	GW 66 212	GW 66 334	GW 66 234	GW 66 546	GW 66 812	GW 66 835	GW 66 512	GW 66 962	GW 66 985
GW 66 313	GW 66 213	GW 66 335	GW 66 235	GW 66 547	GW 66 813	GW 66 836	GW 66 513	GW 66 963	GW 66 986
GW 66 314	GW 66 214	GW 66 336	GW 66 236	GW 66 548	GW 66 814	GW 66 837	GW 66 514	GW 66 964	GW 66 987
GW 66 315	GW 66 215	GW 66 337	GW 66 237	GW 66 549	GW 66 815	GW 66 838	GW 66 515	GW 66 965	GW 66 988
GW 66 316	GW 66 216	GW 66 338	GW 66 238	GW 66 550	GW 66 816	GW 66 839	GW 66 516	GW 66 966	GW 66 989
GW 66 317	GW 66 217	GW 66 339	GW 66 239	GW 66 551	GW 66 817	GW 66 840	GW 66 517	GW 66 967	GW 66 990
GW 66 318	GW 66 218	GW 66 340	GW 66 240	GW 66 552	GW 66 818	GW 66 841	GW 66 518	GW 66 968	GW 66 991
GW 66 319	GW 66 219	GW 66 341	GW 66 241	GW 66 553	GW 66 819	GW 66 842	GW 66 519	GW 66 969	GW 66 992
GW 66 320	GW 66 220	GW 66 342	GW 66 242	GW 66 554	GW 66 820	GW 66 843	GW 66 520	GW 66 970	GW 66 993
GW 66 321	GW 66 221	GW 66 343	GW 66 243	GW 66 555	GW 66 821	GW 66 844	GW 66 521	GW 66 971	GW 66 994
GW 66 322	GW 66 222	GW 66 344	GW 66 244	GW 66 556	GW 66 822	GW 66 845	GW 66 522	GW 66 972	GW 66 995
GW 66 357	GW 66 257	GW 66 358	GW 66 258	GW 66 557	GW 66 823	GW 66 846	GW 66 523	GW 66 973	GW 66 996
GW 67 356	GW 67 256	GW 66 345	GW 67 245				GW 66 524	GW 66 847	GW 66 866
GW 67 357	GW 67 257	GW 66 346	GW 67 246				GW 66 525	GW 66 848	GW 66 867
GW 67 358	GW 67 258	GW 66 347	GW 67 247				GW 66 526	GW 66 849	GW 66 868
GW 67 359	GW 67 259	GW 66 348	GW 67 248				GW 66 527	GW 66 850	GW 66 869
GW 67 360	GW 67 260	GW 66 349	GW 67 249				GW 66 528	GW 66 851	GW 66 870
GW 67 361	GW 67 261	GW 66 350	GW 67 250				GW 66 529	GW 66 852	GW 66 871
GW 67 362	GW 67 262	GW 66 351	GW 67 251				GW 66 530	GW 66 853	GW 66 872
GW 67 363	GW 67 263	GW 66 352	GW 67 252				GW 66 531	GW 66 854	GW 66 873
GW 67 364	GW 67 264	GW 66 353	GW 67 253				GW 66 532	GW 66 855	GW 66 874
GW 67 365	GW 67 265	GW 66 354	GW 67 254				GW 66 533	GW 66 856	GW 66 875
GW 67 366	GW 67 266	GW 66 355	GW 67 255				GW 66 534	GW 66 857	GW 66 876
					Vertical surface-mounting socket-outlets with circuit breaker protection				Vertical surface-mounting socket-outlets with electric interlock with residual current circuit breaker protection
					GW 66 581				GW 66 591
					GW 66 582				GW 66 592
					GW 66 583				GW 66 593
					GW 66 584				GW 66 594
					GW 66 585				GW 66 595
					GW 66 586				GW 66 596
					GW 66 587				GW 66 597
					GW 66 588				GW 66 598

66/67 IB RANGE

Interlocked socket-outlets to IEC 309 Standards

		FLUSH MOUNTING	SURFACE MOUNTING	MODULAR BASES			MODULAR BASES WITH WINDOW PANEL			COMPLEMENTARY ITEMS		
				1 Socket-outlet	2 Socket-outlets	3 Socket-outlets	1 Socket-outlet	2 Socket-outlets	3 Socket-outlets			
66 COMBIBLOC RANGE		GW 66 498	GW 66 496									
IB 66/67 STANDARD RANGE		GW 66 681	GW 66 676									
		GW 66 682	GW 66 677									
		GW 66 683 (16-32A)	GW 66 678 (16-32A) GW 66 686 (63A)	GW 66 690 (16-32A)	GW 66 691 (16-32A)	GW 66 694 (16-32A)				GW 66 709	GW 66 741	GW 66 743
		GW 66 684	GW 66 679	GW 66 689	GW 66 692	GW 66 695				GW 66 710	GW 66 742	GW 66 744
			GW 66 680	GW 66 693								
IB 66 RANGE FOR HEAVY-DUTY USE			GW 66 685	GW 66 696	GW 66 697	GW 66 698	GW 66 781	GW 66 782	GW 66 783	GW 66 707		
				GW 66 700			GW 66 784					

IEC 309 Range

Plugs and sockets to IEC 309 Standards

MULTIPLE-OUTLET SOCKETS							
INPUT				MULTIPLE-OUTLET SOCKET-OUTLETS			
	Nominal current In [A]	Nominal voltage (V)	No. poles	Ref. h	No. 2 16A socket-outlets	No. 3 16A sockets	No. 3 32A sockets
	Without cable	16	110 110 ÷ 130	2P+ ⊥	4	GW 64 008	
				2P+ ⊥	4		GW 64 022
				3P+ ⊥	4	GW 64 009	
				3P+ ⊥	4		GW 64 023
			230 200 ÷ 250	2P+ ⊥	6	GW 64 010	
				3P+ ⊥	6		GW 64 024
				3P+ ⊥	6	GW 64 011	
				3P+ ⊥	6		GW 64 025
			400 380 ÷ 415	3P+N+ ⊥	9	GW 64 012	
				3P+N+ ⊥	9		GW 64 026
				3P+ ⊥	9	GW 64 013	
				3P+N+ ⊥	6		GW 64 027
			32	3P+N+ ⊥	6	GW 64 014	
				3P+N+ ⊥	6		GW 64 028
				400 / 380 ÷ 415	3P+ ⊥	6	
	With cable	16	110 110 ÷ 130	2P+ ⊥	4		GW 64 050
				3P+ ⊥	4		GW 64 051
			230 200 ÷ 250	2P+ ⊥	6		GW 64 052
				3P+ ⊥	9		GW 64 053
			400 380 ÷ 415	3P+ ⊥	9		GW 64 054
				3P+ ⊥	6		GW 64 055
				3P+ ⊥	6		GW 64 056

MULTIPLE-OUTLET ADAPTERS								
INPUT				OUTLETS				
Nominal current In [A]	Nominal voltage (V)	No. poles	Ref. h	2P+ ⊥ 230 V~	3P+ ⊥ 400 V~	No. 3 sockets 3P+N+ ⊥ 400 V~	Code	
	16	400 380 ÷ 415	3P+N+ ⊥	6	2 x 16A		1 x 16A	GW 64 059
					1 x 16A	1 x 16A	1 x 16A	GW 64 060
	32	230 200 ÷ 250	2P+ ⊥	6	3 x 16A			GW 64 062
					1 x 16A	1 x 16A	1 x 16A	GW 64 063
					2 x 16A		1 x 32A	GW 64 064
		400 380 ÷ 415	3P+N+ ⊥		1 x 32A	1 x 32A	1 x 32A	GW 64 061
	63		6	2 x 32A		1 x 63A	GW 64 065	

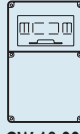
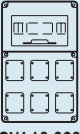
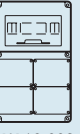
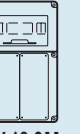
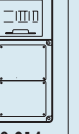
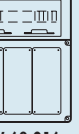
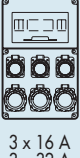
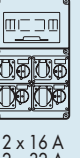
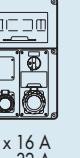
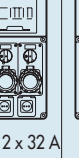
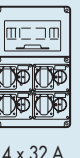
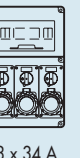
68 Q-DIN Range

Distribution boards

	COMBIBLOC BOARDS			Q-DIN BOARDS 4			Q-DIN BOARDS 8			Q-DIN BOARDS 12		
UNWIRED VERSIONS												
PRE-WIRED VERSIONS												
COMBINATION EXAMPLES												

68 Q-DIN Range

Distribution boards

Q-DIN BOARDS 12										Q-DIN BOARDS 18																
																										
																										
1 x 16 A / 1 x 32 A 2 x 63 A	2 x 16 A / 2 x 32 A 2 covers	4 x 16 A	3 x 16 A	2 x 16 A	1 x 16 A / 1 x 32 A 1 x 63 A / 1 cover / 1 x 16 A	4 x 16 A 4 covers	4 x 16 A	4 x 16 A 4 x 16 A	3 x 16 A																	
																										
																										

68 ASC Range

Distribution board system for ASC construction sites

Q-BOX 4		NO. INTERLOCKED SOCKET OUTLETS										MAIN SWITCH				BOARD SUPPLY							
Code GEWISS		16A			32A			Magneto-thermal		Isolator													
		2P+ $\frac{1}{2}$	3P+ $\frac{1}{2}$	3P+N+ $\frac{1}{2}$	2P+ $\frac{1}{2}$	3P+ $\frac{1}{2}$	3P+N+ $\frac{1}{2}$	No. poles	In (A)	No. poles	In (A)												
GW 68 481		3	1								4	40	Appliance inlet	Terminal block									
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														
GW 68 512		2	3							4	63												
GW 68 513		2	2			1				4	80												
GW 68 514		2	1	1			1			4	80												
Q-BOX 6		NO. INTERLOCKED SOCKET OUTLETS										MAIN SWITCH				BOARD SUPPLY							
Code GEWISS		16A			32A			63A	Magneto-thermal		Isolator												
		2P+ $\frac{1}{2}$	3P+ $\frac{1}{2}$	3P+N+ $\frac{1}{2}$	3P+ $\frac{1}{2}$	3P+N+ $\frac{1}{2}$	3P+N+ $\frac{1}{2}$	No. poles	In (A)	No. poles	In (A)												
GW 68 473		3	3								4	40	Appliance inlet	Terminal block									
GW 68 471		3	2		1						4	63											
GW 68 472		2	3		1						4	63											
GW 68 474		2		2		2					4	63											
GW 68 491		2		2		2		4	80														
GW 68 494		2	2		2			4	80														
GW 68 492		2	1	1	1	1				4	80												
GW 68 493		3	2		1					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														

68 ASC Range

Distribution board system for ASC construction sites

Q-DIN								BOARD TYPE
	NO. IEC 309 SOCKET-OUTLETS		No. DOMESTIC SOCKET-OUTLETS		NO. SELV 24V SOCKET-OUTLETS		MAIN PROTECTION	
Code GEWISS	16A 2P+ $\frac{1}{2}$	32A 3P+ $\frac{1}{2}$	10/16A German standard	16A 2P	No. poles	In (A)		
GW 68 217	3					2P	16	Portable
GW 68 203	2			2		2P	16	
GW 68 204	2	2				4P	16	
GW 68 216	4					2P	16	
GW 68 401	2	1		1		4P	16	With metal support
GW 68 412					2	2P	16	
GW 68 411	2	2		2		4P	25	With metal wheel support, revolving drum
GW 68 421	3	2	1	2		4P	40	
GW 68 422	3	1				4P	40	
GW 68 423	2	2				4P	40	
GW 68 424	2	1	1			4P	40	

Q-MC								EMERGENCY BUTTON	POWER SUPPLY PLUG	IP GRADE	BOARD TYPE			
	NO. IEC 309 SOCKET-OUTLETS			MAIN PROTECTION										
Code GEWISS	16A 2P+ T	32A 3P+ T	3P+ N+T 3P+ N+T	3P+ N+T 3P+ N+T	No. poles	In (A)								
GW 68 881A	7				4	40	SI	3P+N+T 32A	56	PORTABLE				
GW 68 882A	4	1	2		4	63		3P+N+T 63A						
GW 68 883A	4	1	1	1	4	63		3P+N+T 63A						
GW 68 884A	3	1	2	1	4	63		3P+N+T 63A						

COMBIBLOC								POWER SUPPLY PLUG	IP GRADE	BOARD TYPE		
	NO. IEC 309 SOCKET-OUTLETS			MAIN PROTECTION								
Code GEWISS	16A 2P+ T	32A 3P+ T	3P+ N+T 3P+ N+T	3P+ N+T 3P+ N+T	No. poles	In (A)						
GW 66 386	2				2	40	2P+T 32A	55	PORTABLE			
GW 66 387	1		1		4	40	3P+N+T 32A					
GW 66 388	2		1		4	40	3P+N+T 32A					
GW 66 389	1		1	1	4	40	3P+N+T 32A					

68 Q-MC Range

Energy and services distribution terminal system

WIRED DISTRIBUTION TERMINALS

EXAMPLES OF APPLICATION											MAIN SWITCH				
Harbours	Campsites	Urban areas	Gardens, parks	Block of flats	Road shows	Industrial areas	TYPE	BLUE VERSION	WHITE VERSION	IP RATING	ISOLATOR				
											2P	3P	4P		
			•	•			16 B TERMINAL Q-MC			GW 68 841 A GW 68 842 A	GW 68 841 W GW 68 842 W	55			
				•			Q-MC 16 B TERMINAL			GW 68 846 A GW 68 847 A GW 68 848 A	GW 68 846 W GW 68 847 W GW 68 848 W	55			
		•	•	•	•	•	Q-MC 63 B TERMINAL			GW 68 851 A GW 68 852 A GW 68 853 A GW 68 854 A	GW 68 851 W GW 68 852 W GW 68 853 W GW 68 854 W	55			
		•					Q-MC 63 E ELECTRONIC TERMINAL			GW 68 871 A GW 68 872 A GW 68 873 A	GW 68 871 W GW 68 872 W GW 68 873 W	55			
		•					Q-MC 63 C TERMINAL			GW 68 856 A GW 68 857 A GW 68 858 A	GW 68 856 W GW 68 857 W GW 68 858 W	55	1 at 32A		
		•	•	•	•	•	Q-MC 125 B TERMINAL			GW 68 801 A GW 68 802 A GW 68 803 A GW 68 804 A	GW 68 801 W GW 68 802 W GW 68 803 W GW 68 804 W	44			
		•	•	•	•	•	Q-MC 200 B TERMINAL			GW 68 831 A GW 68 832 A GW 68 833 A GW 68 834 A GW 68 835 A GW 68 836 A GW 68 837 A	GW 68 831 W GW 68 832 W GW 68 833 W GW 68 834 W GW 68 835 W GW 68 836 W GW 68 837 W	44	1 at 40A		
		•	•				Q-MC 200 E ELECTRONIC TERMINAL			GW 68 861 A GW 68 862 A GW 68 863 A GW 68 864 A GW 68 865 A GW 68 866 A	GW 68 861 W GW 68 862 W GW 68 863 W GW 68 864 W GW 68 865 W GW 68 866 W	55	1 at 63A		

68 Q-MC Range

Energy and services distribution terminal system

GEWISS

TYPE AND NO. SOCKETS INSTALLED						NO. OF MODULAR PROTECTION AND MONITORING DEVICES					
NON INTERLOCKED	IEC 309 INTERLOCKED			SPECIAL SOCKETS	ITALIAN/GERMAN STANDARD DOMESTIC SOCKETS	RCD 30mA AC		MINIATURE CIRCUIT BREAKERS C CURVE 6kA			RESIDUAL CURRENT CIRCUIT BREAKERS 30mA AC
2P+T	2P+T	3P+T	3P+N+T	RJ45+ TV/SAT	2P+T 10/16A	2P	4P	2P	3P	4P	2P
	2 at 16A										1 at 16A
	1 at 16A				2						1 at 16A
6 at 16A					2		1 at 40A	4 at 16A			
	2 at 16A	1 at 16A			2		1 at 40A	3 at 16A	1 at 16A		
	2 at 16A				4	1 at 40A		3 at 16A			
	4 at 16A						1 at 40A	4 at 16A			
	2 at 16A 2 at 32A						1 at 40A	2 at 16A 2 at 32A			
	2 at 16A		1 at 63A				1 at 80A	2 at 16A		1 at 63A	
		2 at 63A					1 at 100A			2 at 63A	
	4 at 16A						1 at 40A	4 at 16A			
	2 at 16A		1 at 63A				1 at 80A	2 at 16A		1 at 63A	
		2 at 63A					1 at 100A			2 at 63A	
	4 at 16A										4 at 6A
8 at 16A					3 at 25A			8 at 6A			
4 at 16A				4+4		2 at 25A		4 at 6A			
	4 at 16A						1 at 40A	4 at 16A			
	2 at 16A		2 at 16A				1 at 63A	2 at 16A		2 at 16A	
	1 at 16A		2 at 32A				1 at 63A	1 at 16A		2 at 25A	
		3 at 32A					1 at 80A			3 at 25A	
	4 at 16A				2 at 25A			4 at 10A			
	6 at 16A				2 at 40A			6 at 10A			
	8 at 16A				4 at 25A			8 at 10A			
	4 at 16A				2 at 16A			4 at 6A			
	6 at 16A				2 at 25A			6 at 6A			
	8 at 16A				4 at 16A			8 at 6A			
	6 at 16A			4+4		2 at 40A		6 at 10A			
	4 at 16A						1 at 40A	4 at 16A			
	3 at 16A 1 at 32A						1 at 40A	3 at 16A 1 at 32A			
	1 at 16A		1 at 63A				1 at 80A	1 at 16A		1 at 63A	
		1 at 32A 1 at 63A					1 at 100A			1 at 32A 1 at 63A	
		2 at 63A					1 at 100A			2 at 63A	
6 at 16A					2 at 40A		6 at 16A				

68 Q-MC Range

Energy and services distribution terminal system

FIRE PREVENTION TERMINALS

	BLUE VERSION	WHITE VERSION	CONFIGURATION	
	GW 68 721 A	GW 68 721 W	FITTED FOR 6 KG FIRE EXTINGUISHER	
	GW 68 723 A	GW 68 723 W	FITTED FOR 9 KG FIRE EXTINGUISHER	
	GW 68 724 A	GW 68 724 W	EQUIPPED WITH VALVE, HOSE, LANCE AND HOSE CARRIER SADDLE	

	BLUE VERSION	WHITE VERSION	TYPE	CONFIGURATION	
	GW 68 725 A	GW 68 725 W	standard	EQUIPPED WITH VALVE, HOSE, LANCE AND HOSE CARRIER SADDLE	
	GW 68 727 A	GW 68 727 W	High capacity		

UNWIRED DISTRIBUTION TERMINALS

	TYPE	BLUE VERSION	WHITE VERSION	TYPE OF TAPPING	SIDE A	SIDE B
	Q-MC 16 B TERMINAL	GW 68 701 A	GW 68 701 W	Single-sided	Empty compartment that can be equipped with 1 panel	Empty compartment that can be equipped with 1 water kit
		GW 68 711 A	GW 68 711 W	Double-sided	Empty compartment that can be equipped with 1 panel	Empty compartment that can be equipped with 1 panel
	Q-MC 16 B TERMINAL	GW 68 712 A	GW 68 712 W	Double-sided	Empty compartment that can be equipped with 1 panel	Empty compartment that can be equipped with 1 panel
	Q-MC 63 B TERMINAL	GW 68 713 A	GW 68 713 W	Double-sided	Empty compartment that can be equipped with 1 panel	Empty compartment that can be equipped with 1 panel
	Q-MC 63 C TERMINAL	GW 68 714 A	GW 68 714 W	Double-sided	Empty compartment that can be equipped with 1 panel	Empty compartment that can be equipped with 1 panel
	Q-MC 125 B TERMINAL	GW 68 705 A	GW 68 705 W	Single-sided	Empty compartment with blank retractable door that can be equipped with 1 panel	Empty compartment that equipped with 1 control unit - 14 modules
		GW 68 715 A	GW 68 715 W	Single-sided	Empty compartment with blank retractable door that can be equipped with 1 panel	Empty compartment with blank retractable door that can be equipped with 1 panel
	Q-MC 200 B TERMINAL	GW 68 707 A	GW 68 707 W	Single-sided	Empty compartment with blank retractable door that can be equipped with 2 panels	Empty compartment equipped with 2 control units - 14 modules
		GW 68 717 A	GW 68 717 W	Double-sided	Empty compartment with blank retractable door that can be equipped with 2 panels	Empty compartment with blank retractable door that can be equipped with 2 panels

68 Q-MC Range

Energy and services distribution terminal system

COMPLEMENTARY ITEMS FOR Q-MC 16 B, 16 T, 63 B AND 63 C

TYPES OF PANELS					
FOR SBF INTERLOCKED SWITCHED SOCKET-OUTLETS ASSEMBLY				FOR DEVICE INSTALLATION	
BLUE VERSION	WHITE VERSION	TYPE	NO.	TYPE	NO.
GW 68 745 A	GW 68 745 W	IP55 66 IB range 16/32A vertical	2		
GW 68 746 A	GW 68 746 W	IP44 16/32A Horizontal 66 IB Range	2		
GW 68 747 A	GW 68 747 W	IP44/55 16/32A 66 Combibloc range	2	IEC309 16/32A flush-mounting range or 85x75 mm covers	1
GW 68 748 A	GW 68 748 W			IEC309 16/32A flush-mounting range or 85x75 mm covers	4
GW 68 749 A	GW 68 749 W	IP55 63A Vertical 66 IB Range	1		
GW 68 750 A	GW 68 750 W			blank	

COMPLEMENTARY ITEMS FOR Q-MC 125 B AND 200 B

TYPES OF PANELS					
FOR SBF INTERLOCKED SWITCHED SOCKET-OUTLETS ASSEMBLY				FOR DEVICE INSTALLATION	
BLUE VERSION	WHITE VERSION	TYPE	NO.	TYPE	NO.
	GW 68 731 W	IP55 16/32A Vertical 66 IB Range	3		
	GW 68 732 W	IP44 16/32A Vertical 66 IB Range	4		
	GW 68 733 W	IP44/55 16/32A 66 Combibloc range	3	IEC309 16/32A flush-mounting sockets and 85x75 mm cover	2
	GW 68 734 W			IEC309 16/32A flush-mounting sockets and 85x75 mm cover	6
	GW 68 735 W	IP55 63A Vertical 66 IB Range	2		
	GW 68 736 W			IEC309 125A flush-mounting sockets	1
GW 68 737 A	GW 68 737 W			blank	
GW 68 741 A	GW 68 741 W			14-module control unit panel EN 50022	

68 Q-MC 63X Range

Stainless steel AISI 316L energy and services distribution terminal system

WIRED DISTRIBUTION TERMINALS

CODE	N° IEC 309 SOCKET-OUTLETS				MAIN PROTECTION			SINGLE PROTECTION				IP GRADE	
	16A 2P	16A 4P	32A 4P	63A 4P	TYPE	N° poles	In (A)	TYPE	N° poles	In (A)	N° poles	In (A)	
GW 68 901	4				RCD	4	40	RCB	4	2P 16A			55
GW 68 902	2	2			RCD	4	63	RCB	2	2P 16A	2	4P 16A	55
GW 68 903	2		2		RCD	4	80	RCB	2	2P 16A	2	4P 32A	55
GW 68 904				2	RCD	4	100	RCB	2	4P 63A			55
GW 68 905	6				ISOLATOR	4	32	RCCB	6	2P 16A			56

FIRE PREVENTION TERMINALS

CODE	CONFIGURATION	
GW 68 921	FITTED FOR 6 KG FIRE EXTINGUISHER	
GW 68 922	EQUIPPED WITH VALVE, HOSE, LANCE AND HOSE CARRIER SADDLE	

UNWIRED DISTRIBUTION TERMINALS

CODE	TYPE OF TAPPING		SIDE A		SIDE B	
GW 68 931	DOUBLE-SIDED		EMPTY COMPARTMENT THAT CAN BE EQUIPPED WITH 1 PANEL		EMPTY COMPARTMENT THAT CAN BE EQUIPPED WITH 1 PANEL	

COMPLEMENTARY ITEMS

CODE	TYPES OF PANELS		
	FOR SBF INTERLOCKED SOCKET-OUTLETS ASSEMBLY		
	CODE	TYPE	N°
GW 68 745	IP44 16/32A Horizontal 66 IB Range	2	
GW 68 746	IP55 16/32A Vertical 66 IB Range	4	
GW 68 747	IP44/55 16/32A Combibloc Range	2	IEC 309 flush-mounting 16/32A or 85x75mm cover
GW 68 748			IEC 309 flush-mounting 16/32A or 85x75mm cover
GW 68 749	IP55 36A Vertical 66 IB Range	1	
GW 68 750			BLANK

70 RT Range

Rotary switches

SURFACE-MOUNTING ROTARY SWITCHES - IP65

RATED CURRENT	POLES	DIMENSIONS lxHxD (mm)	CONTROL VERSIONS (black knob)	EMERGENCY VERSIONS (red knob on yellow flange)	PACK CARTON
16A	2	114x114x71,5	GW 70 401		1/16
	3		GW 70 402		
	4		GW 70 403		
32A	2		GW 70 404		1/6
	3		GW 70 405		
	4		GW 70 406		
63A	3	170x170x96	GW 70 407		1/6
	4		GW 70 408		

ROTARY CONTROL SWITCHES FOR DISTRIBUTION BOARD

RATED CURRENT	POLES	N° EN 50022 MODULES	REGULATION FIELD (mm)	DOOR LOCKING VERSIONS (red knob on yellow flange)	PACK CARTON	DIN RAIL VERSIONS (black knob)	PACK CARTON
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	1/5		GW 70 204
	3			GW 70 005			GW 70 205
	4			GW 70 006			GW 70 206
63A	3	5	114-177	GW 70 007	1/5		GW 70 207
	4			GW 70 008			GW 70 208

COMPLEMENTARY ITEMS

CODE	DESCRIPTION	REGULATION FIELD	PACK CARTON
GW 70 009	Galvanized steel extending brackets for rear fixing complete with self-tapping screws (for 16-32-63A) - set of 4 brackets	117-305mm (16/32A) 144-337mm (63A)	1/10
GW 70 409	Padlockable red knob with yellow flange for emergency 16-32A		1/20
GW 70 410	Padlockable red knob with yellow flange for emergency 63A		1/18

Characteristics of GW 70 009: the regulation field can be obtained by cutting both the shaft supplied and the extension brackets at the references shown.

Applications GW 70 409/410: suitable for maintenance of control version in the case one wants to make emergency versions.

www.gewiss.com

> ON-LINE SERVICES > COMMERCIAL > PRODUCTS > TRAINING > TECHNICAL >

GEWISS

GEWISS S.p.A. - Via A. Volta, 1 - 24069 CENATE SOTTO (Bergamo) - Italy
Tel. +39 035 946 111 - Fax +39 035 945 222
gewiss@gewiss.com - www.gewiss.com