

Application table									
Type	Art. No.	Former type	TE	Weight (g)	No. of poles	Circuit	I_{imp}/I_{total} (kA)	U_c (V) L-N/N-PE	Mode of protection
Industrial buildings, administration buildings, schools, supermarkets and cathedrals.									
SPC12,5	10 744	SPC 1.1 - 60 SPC 1.1 - 90	2	240	1	1+0	12,5/-	275/-	L/N, L/PEN, L/PE
SPC12,5 DS	10 644	SPC 1.1 - 60 DS SPC 1.1 - 90 DS	2	240	1	1+0	12,5/-	275/-	L/N, L/PEN, L/PE
SPC12,5/1+1	10 740	SPC 1-60 SPC 1-90 SPC 1.0 - 60 SPC 1.0 - 90	4	370	2	1+1	12,5/25	275/255	L/N, N/PE
SPC12,5 DS/1+1	10 640	SPC 1 - 60 DS SPC 1 - 90 DS SPC1.0-60 DS SPC1.0-90 DS	4	370	2	1+1	12,5/25	275/255	L/N, N/PE
SPC12,5/3+0	10 734	SPC 3.1 - 60 SPC 3.1 - 90	6	720	3	3+0	12,5/-	275/-	L/PEN
SPC12,5 DS/3+0	10 634	SPC 3.1 - 60 DS SPC 3.1 - 90 DS	6	720	3	3+0	12,5/-	275/-	L/PEN
SPC12,5/3+1	10 730	SPC 3 - 60 SPC 3 - 90 SPC 3.0 - 60 SPC 3.0 - 90	8	1030	4	3+1	12,5/50	275/255	L/N, N/PE
SPC12,5 DS/3+1	10 630	SPC 3 - 60 DS SPC 3 - 90 DS SPC3.0-60 DS SPC3.0-90 DS	8	1030	4	3+1	12,5/50	275/255	L/N, N/PE

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Hospitals, banks, mobile operator stations, water-stations, power plants, airport buildings for air traffic control and all structures with explosive risk.									
SPC25	10 746	SPC 1.1 - 120 SPC 1.1 - 150	2	300	1	1+0	25/-	275/-	
SPC25 DS	10 646	SPC 1.1 - 120 DS SPC 1.1 - 150 DS	2	300	1	1+0	25/-	275/-	L/N, L/PEN, L/PE
SPC25/1+1	10 742	SPC 1 - 120 SPC 1 - 150 SPC 1.0 - 120 SPC 1.0 - 150	4	460	2	1+1	25/50	275/255	L/N, N/PE
SPC25 DS/1+1	10 642	SPC 1 - 120 DS SPC 1 - 150 DS SPC1.0-120 DS SPC1.0-150 DS	4	460	2	1+1	25/50	275/255	L/N, N/PE
SPC25/3+0	10 736	SPC 3.1 - 120 SPC 3.1 - 150	6	900	3	3+0	25/-	275/-	L/PEN
SPC25 DS/3+0	10 636	SPC 3.1 - 120 DS SPC 3.1 - 150 DS	6	900	3	3+0	25/-	275/-	L/PEN
SPC25/3+1	10 732	SPC 3 - 120 SPC 3 - 150 SPC 3.0 - 120 SPC 3.0 - 150	8	1125	4	3+1	25/100	275/255	L/N, N/PE
SPC25 DS/3+1	10 632	SPC 3 - 120 DS SPC 3 - 150 DS SPC3.0-120 DS SPC3.0-150 DS	8	1125	4	3+1	25/100	275/255	L/N, N/PE

TE - dividing unit (17,5 mm)

Housing material - Polyamide PA6

Recommended cable cross-sections of the connected conductors (at tightening torque of clamps 4Nm)

35 mm² (solid), 25 mm² (flexible)