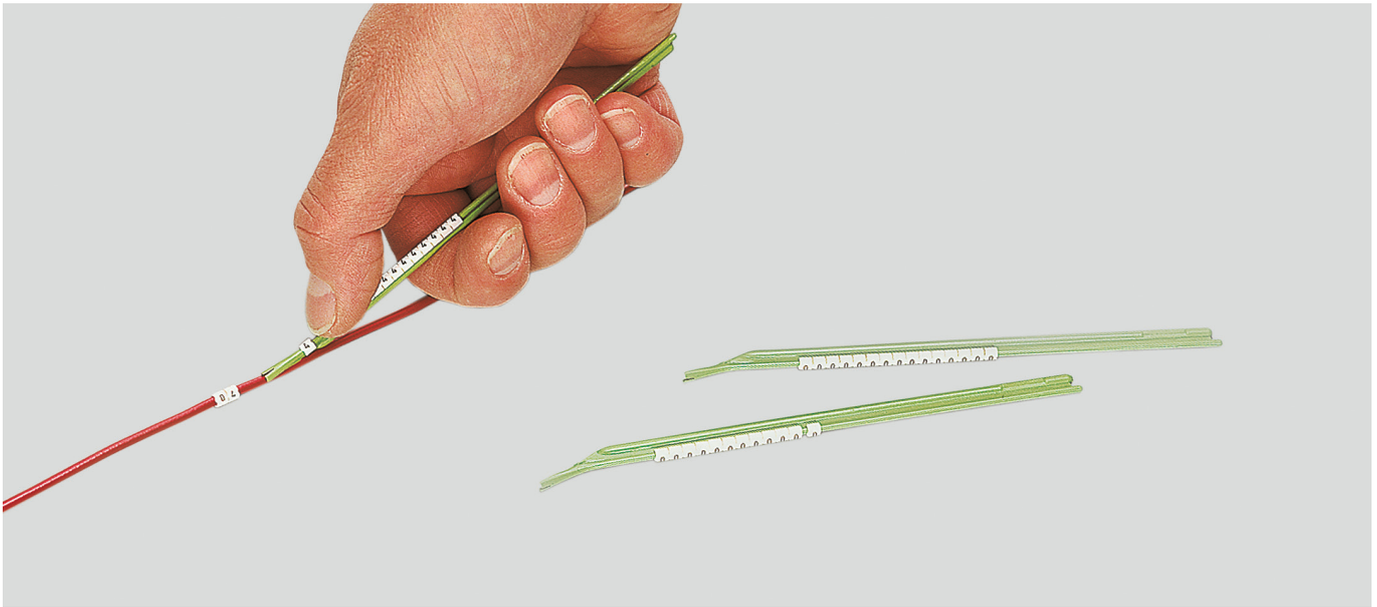


# SR-MR



## TECHNICAL DATA

### Cable Marker Clips

#### ■ STRUCTURE

- Material: Copolymer

#### ■ PROPERTIES

- resistant to: oil, chemical cleaning supplies, fuels, alkalis
- low halogen content

#### ■ APPLICATION

- Simple handling afforded by applicator characterise these marking rings. The nozzle-shaped applicator is forced onto the cable and the snap-on sleeve pushed with the thumb. The marker sits tight on the cable without slip. Available in white or yellow with black marking.

#### ■ NOTES

- 1 unit = 10 rods with each 30 rings. Product 956xx up to 959xx without rod. The rod can be ordered separately.

### yellow

cross-section from / to mm <sup>2</sup>	Cable Ø from / to mm	Type	Packaging unit (in pc.)	A Part no.	B Part no.	C Part no.	D Part no.	E Part no.	F Part no.	G Part no.	H Part no.
0.10 - 0.50	1.0 - 1.4	SR 01	300	95030	95031	95032	95033	95034	95035	95036	95037
0.50 - 0.70	1.4 - 1.8	SR 02	300	95130	95131	95132	95133	95134	95135	95136	95137
0.80 - 1.00	1.9 - 2.6	SR 03	300	95230	95231	95232	95233	95234	95235	95236	95237
1.50 - 3.40	2.6 - 3.5	SR 06	300	95330	95331	95332	95333	95334	95335	95336	95337
2.50 - 6.00	3.2 - 4.5	SR 09	300	95430	95431	95432	95433	95434	95435	95436	95437
6.00 - 10.00	4.5 - 6.0	SR 12	300	95530	95531	95532	95533	95534	95535	95536	95537
10.00 - 16.00	5.8 - 8.5	SR 15	50	95630	95631	95632	95633	95634	95635	95636	95637
16.00 - 25.00	8.5 - 11.5	SR 17	50	95730	95731	95732	95733	95734	95735	95736	95737
25.00 - 70.00	11.0 - 15.5	SR 21	50	95830	95831	95832	95833	95834	95835	95836	95837
70.00 - 100.00	15.0 - 19.0	SR 24	50	95930	95931	95932	95933	95934	95935	95936	95937

cross-section from / to mm <sup>2</sup>	Cable Ø from / to mm	Type	Packaging unit (in pc.)	I Part no.	J Part no.	K Part no.	L Part no.	M Part no.	N Part no.	O Part no.	P Part no.
0.10 - 0.50	1.0 - 1.4	SR 01	300	95038	95039	95040	95041	95042	95043	95044	95045
0.50 - 0.70	1.4 - 1.8	SR 02	300	95138	95139	95140	95141	95142	95143	95144	95145
0.80 - 1.00	1.9 - 2.6	SR 03	300	95238	95239	95240	95241	95242	95243	95244	95245
1.50 - 3.40	2.6 - 3.5	SR 06	300	95338	95339	95340	95341	95342	95343	95344	95345
2.50 - 6.00	3.2 - 4.5	SR 09	300	95438	95439	95440	95441	95442	95443	95444	95445
6.00 - 10.00	4.5 - 6.0	SR 12	300	95538	95539	95540	95541	95542	95543	95544	95545
10.00 - 16.00	5.8 - 8.5	SR 15	50	95638	95639	95640	95641	95642	95643	95644	95645

# SR-MR

cross-section from / to mm <sup>2</sup>	Cable Ø from / to mm	Type	Packaging unit (in pc.)	I Part no.	J Part no.	K Part no.	L Part no.	M Part no.	N Part no.	O Part no.	P Part no.
16.00 - 25.00	8.5 - 11.5	SR 17	50	95738	95739	95740	95741	95742	95743	95744	95745
25.00 - 70.00	11.0 - 15.5	SR 21	50	95838	95839	95840	95841	95842	95843	95844	95845
70.00 - 100.00	15.0 - 19.0	SR 24	50	95938	95939	95940	95941	95942	95943	95944	95945

cross-section from / to mm <sup>2</sup>	Cable Ø from / to mm	Type	Packaging unit (in pc.)	Q Part no.	R Part no.	S Part no.	T Part no.	U Part no.	V Part no.	W Part no.	X Part no.
0.10 - 0.50	1.0 - 1.4	SR 01	300	95046	95047	95048	95049	95050	95051	95052	95053
0.50 - 0.70	1.4 - 1.8	SR 02	300	95146	95147	95148	95149	95150	95151	95152	95153
0.80 - 1.00	1.9 - 2.6	SR 03	300	95246	95247	95248	95249	95250	95251	95252	95253
1.50 - 3.40	2.6 - 3.5	SR 06	300	95346	95347	95348	95349	95350	95351	95352	95353
2.50 - 6.00	3.2 - 4.5	SR 09	300	95446	95447	95448	95449	95450	95451	95452	95453
6.00 - 10.00	4.5 - 6.0	SR 12	300	95546	95547	95548	95549	95550	95551	95552	95553
10.00 - 16.00	5.8 - 8.5	SR 15	50	95646	95647	95648	95649	95650	95651	95652	95653
16.00 - 25.00	8.5 - 11.5	SR 17	50	95746	95747	95748	95749	95750	95751	95752	95753
25.00 - 70.00	11.0 - 15.5	SR 21	50	95846	95847	95848	95849	95850	95851	95852	95853
70.00 - 100.00	15.0 - 19.0	SR 24	50	95946	95947	95948	95949	95950	95951	95952	95953

cross-section from / to mm <sup>2</sup>	Cable Ø from / to mm	Type	Packaging unit (in pc.)	Y Part no.	Z Part no.	0 Part no.	1 Part no.	2 Part no.	3 Part no.	4 Part no.	5 Part no.
0.10 - 0.50	1.0 - 1.4	SR 01	300	95054	95055	95070	95071	95072	95073	95074	95075
0.50 - 0.70	1.4 - 1.8	SR 02	300	95154	95155	95170	95171	95172	95173	95174	95175
0.80 - 1.00	1.9 - 2.6	SR 03	300	95254	95255	95270	95271	95272	95273	95274	95275
1.50 - 3.40	2.6 - 3.5	SR 06	300	95354	95355	95370	95371	95372	95373	95374	95375
2.50 - 6.00	3.2 - 4.5	SR 09	300	95454	95455	95470	95471	95472	95473	95474	95475
6.00 - 10.00	4.5 - 6.0	SR 12	300	95554	95555	95570	95571	95572	95573	95574	95575
10.00 - 16.00	5.8 - 8.5	SR 15	50	95654	95655	95670	95671	95672	95673	95674	95675
16.00 - 25.00	8.5 - 11.5	SR 17	50	95754	95755	95770	95771	95772	95773	95774	95775
25.00 - 70.00	11.0 - 15.5	SR 21	50	95854	95855	95870	95871	95872	95873	95874	95875
70.00 - 100.00	15.0 - 19.0	SR 24	50	95954	95955	95970	95971	95972	95973	95974	95975

cross-section from / to mm <sup>2</sup>	Cable Ø from / to mm	Type	Packaging unit (in pc.)	6 Part no.	7 Part no.	8 Part no.	9 Part no.	+ Part no.	- Part no.	. Part no.	/ Part no.
0.10 - 0.50	1.0 - 1.4	SR 01	300	95076	95077	95078	95079	-	-	-	-
0.50 - 0.70	1.4 - 1.8	SR 02	300	95176	95177	95178	95179	-	-	-	-
0.80 - 1.00	1.9 - 2.6	SR 03	300	95276	95277	95278	95279	95290	95291	95292	95293
1.50 - 3.40	2.6 - 3.5	SR 06	300	95376	95377	95378	95379	95390	95391	95392	95393
2.50 - 6.00	3.2 - 4.5	SR 09	300	95476	95477	95478	95479	95490	95491	95492	95493
6.00 - 10.00	4.5 - 6.0	SR 12	300	95576	95577	95578	95579	95590	95591	95592	95593
10.00 - 16.00	5.8 - 8.5	SR 15	50	95676	95677	95678	95679	95690	95691	95692	95693
16.00 - 25.00	8.5 - 11.5	SR 17	50	95776	95777	95778	95779	95790	95791	95792	95793
25.00 - 70.00	11.0 - 15.5	SR 21	50	95876	95877	95878	95879	95890	95891	95892	95893
70.00 - 100.00	15.0 - 19.0	SR 24	50	95976	95977	95978	95979	95990	95991	95992	95993

cross-section from / to mm <sup>2</sup>	Cable Ø from / to mm	Type	Packaging unit (in pc.)	Earthing	alternating current	neutral
				Part no.	Part no.	Part no.
0.80 - 1.00	1.9 - 2.6	SR 03	300	95295	95294	95296
1.50 - 3.40	2.6 - 3.5	SR 06	300	95395	95394	95396

24.01.2024 / We reserve the right to make technical changes; the imprint in the image is purely exemplary

# SR-MR

cross-section from / to mm <sup>2</sup>	Cable Ø from / to mm	Type	Packaging unit (in pc.)	Earthing	alternating current	neutral
				Part no.	Part no.	Part no.
2.50 - 6.00	3.2 - 4.5	SR 09	300	95495	95494	95496
6.00 - 10.00	4.5 - 6.0	SR 12	300	95595	95594	95596
10.00 - 16.00	5.8 - 8.5	SR 15	50	95695	95694	95696
16.00 - 25.00	8.5 - 11.5	SR 17	50	95795	95794	95796
25.00 - 70.00	11.0 - 15.5	SR 21	50	95895	95894	95896
70.00 - 100.00	15.0 - 19.0	SR 24	50	95995	95994	95996

## white

cross-section from / to mm <sup>2</sup>	Cable Ø from / to mm	Type	Packaging unit (in pc.)	A	B	C	D	E	F	G	H
				Part no.							
0.10 - 0.50	1.0 - 1.4	SR 01	300	95000	95001	95002	95003	95004	95005	95006	95007
0.50 - 0.70	1.4 - 1.8	SR 02	300	95100	95101	95102	95103	95104	95105	95106	95107
0.80 - 1.00	1.9 - 2.6	SR 03	300	95200	95201	95202	95203	95204	95205	95206	95207
1.50 - 3.40	2.6 - 3.5	SR 06	300	95300	95301	95302	95303	95304	95305	95306	95307
2.50 - 6.00	3.2 - 4.5	SR 09	300	95400	95401	95402	95403	95404	95405	95406	95407
6.00 - 10.00	4.5 - 6.0	SR 12	300	95500	95501	95502	95503	95504	95505	95506	95507
10.00 - 16.00	5.8 - 8.5	SR 15	50	95600	95601	95602	95603	95604	95605	95606	95607
16.00 - 25.00	8.5 - 11.5	SR 17	50	95700	95701	95702	95703	95704	95705	95706	95707
25.00 - 70.00	11.0 - 15.5	SR 21	50	95800	95801	95802	95803	95804	95805	95806	95807
70.00 - 100.00	15.0 - 19.0	SR 24	50	95900	95901	95902	95903	95904	95905	95906	95907

cross-section from / to mm <sup>2</sup>	Cable Ø from / to mm	Type	Packaging unit (in pc.)	I	J	K	L	M	N	O	P
				Part no.							
0.10 - 0.50	1.0 - 1.4	SR 01	300	95008	95009	95010	95011	95012	95013	95014	95015
0.50 - 0.70	1.4 - 1.8	SR 02	300	95108	95109	95110	95111	95112	95113	95114	95115
0.80 - 1.00	1.9 - 2.6	SR 03	300	95208	95209	95210	95211	95212	95213	95214	95215
1.50 - 3.40	2.6 - 3.5	SR 06	300	95308	95309	95310	95311	95312	95313	95314	95315
2.50 - 6.00	3.2 - 4.5	SR 09	300	95408	95409	95410	95411	95412	95413	-	95415
6.00 - 10.00	4.5 - 6.0	SR 12	300	95508	95509	95510	95511	95512	95513	95514	95515
10.00 - 16.00	5.8 - 8.5	SR 15	50	95608	95609	95610	95611	95612	95613	95614	95615
16.00 - 25.00	8.5 - 11.5	SR 17	50	95708	95709	95710	95711	95712	95713	95714	95715
25.00 - 70.00	11.0 - 15.5	SR 21	50	95808	95809	95810	95811	95812	95813	95814	95815
70.00 - 100.00	15.0 - 19.0	SR 24	50	95908	95909	95910	95911	95912	95913	95914	95915

cross-section from / to mm <sup>2</sup>	Cable Ø from / to mm	Type	Packaging unit (in pc.)	Q	R	S	T	U	V	W	X
				Part no.							
0.10 - 0.50	1.0 - 1.4	SR 01	300	95016	95017	95018	95019	95020	95021	95022	95023
0.50 - 0.70	1.4 - 1.8	SR 02	300	95116	95117	95118	95119	95120	95121	95122	95123
0.80 - 1.00	1.9 - 2.6	SR 03	300	95216	95217	95218	95219	95220	95221	95222	95223
1.50 - 3.40	2.6 - 3.5	SR 06	300	95316	95317	95318	95319	95320	95321	95322	95323
2.50 - 6.00	3.2 - 4.5	SR 09	300	95416	95417	95418	95419	95420	95421	95422	95423
6.00 - 10.00	4.5 - 6.0	SR 12	300	95516	95517	95518	95519	95520	95521	95522	95523
10.00 - 16.00	5.8 - 8.5	SR 15	50	95616	95617	95618	95619	95620	95621	95622	95623
16.00 - 25.00	8.5 - 11.5	SR 17	50	95716	95717	95718	95719	95720	95721	95722	95723
25.00 - 70.00	11.0 - 15.5	SR 21	50	95816	95817	95818	95819	95820	95821	95822	95823
70.00 - 100.00	15.0 - 19.0	SR 24	50	95916	95917	95918	95919	95920	95921	95922	95923

24.01.2024 / We reserve the right to make technical changes; the imprint in the image is purely exemplary

# SR-MR

cross-section from / to mm <sup>2</sup>	Cable Ø from / to mm	Type	Packaging unit (in pc.)	Y Part no.	Z Part no.	0 Part no.	1 Part no.	2 Part no.	3 Part no.	4 Part no.	5 Part no.
0.10 - 0.50	1.0 - 1.4	SR 01	300	95024	95025	95060	95061	95062	95063	95064	95065
0.50 - 0.70	1.4 - 1.8	SR 02	300	95124	95125	95160	95161	95162	95163	95164	95165
0.80 - 1.00	1.9 - 2.6	SR 03	300	95224	95225	95260	95261	95262	95263	95264	95265
1.50 - 3.40	2.6 - 3.5	SR 06	300	95324	95325	95360	95361	95362	95363	95364	95365
2.50 - 6.00	3.2 - 4.5	SR 09	300	95424	95425	95460	95461	95462	95463	95464	95465
6.00 - 10.00	4.5 - 6.0	SR 12	300	95524	95525	95560	95561	95562	95563	95564	95565
10.00 - 16.00	5.8 - 8.5	SR 15	50	95624	95625	95660	95661	95662	95663	95664	95665
16.00 - 25.00	8.5 - 11.5	SR 17	50	95724	95725	95760	95761	95762	95763	95764	95765
25.00 - 70.00	11.0 - 15.5	SR 21	50	95824	95825	95860	95861	95862	95863	95864	95865
70.00 - 100.00	15.0 - 19.0	SR 24	50	95924	95925	95960	95961	95962	95963	95964	95965

cross-section from / to mm <sup>2</sup>	Cable Ø from / to mm	Type	Packaging unit (in pc.)	6 Part no.	7 Part no.	8 Part no.	9 Part no.	+ Part no.	- Part no.	. Part no.	/ Part no.
0.10 - 0.50	1.0 - 1.4	SR 01	300	95066	95067	95068	95069	-	-	-	-
0.50 - 0.70	1.4 - 1.8	SR 02	300	95166	95167	95168	95169	-	-	-	-
0.80 - 1.00	1.9 - 2.6	SR 03	300	95266	95267	95268	95269	95280	95281	95282	95283
1.50 - 3.40	2.6 - 3.5	SR 06	300	95366	95367	95368	95369	95380	95381	95382	95383
2.50 - 6.00	3.2 - 4.5	SR 09	300	95466	95467	95468	95469	95480	95481	95482	95483
6.00 - 10.00	4.5 - 6.0	SR 12	300	95566	95567	95568	95569	95580	95581	95582	95583
10.00 - 16.00	5.8 - 8.5	SR 15	50	95666	95667	95668	95669	95680	95681	95682	95683
16.00 - 25.00	8.5 - 11.5	SR 17	50	95766	95767	95768	95769	95780	95781	95782	95783
25.00 - 70.00	11.0 - 15.5	SR 21	50	95866	95867	95868	95869	95880	95881	95882	95883
70.00 - 100.00	15.0 - 19.0	SR 24	50	95966	95967	95968	95969	95980	95981	95982	95983

cross-section from / to mm <sup>2</sup>	Cable Ø from / to mm	Type	Packaging unit (in pc.)	Earthing	alternating current	neutral
				Part no.	Part no.	Part no.
0.80 - 1.00	1.9 - 2.6	SR 03	300	95285	95284	95286
1.50 - 3.40	2.6 - 3.5	SR 06	300	95385	95384	95386
2.50 - 6.00	3.2 - 4.5	SR 09	300	95485	95484	95486
6.00 - 10.00	4.5 - 6.0	SR 12	300	95585	95584	95586
10.00 - 16.00	5.8 - 8.5	SR 15	50	95685	95684	95686
16.00 - 25.00	8.5 - 11.5	SR 17	50	95785	95784	95786
25.00 - 70.00	11.0 - 15.5	SR 21	50	95885	95884	95886
70.00 - 100.00	15.0 - 19.0	SR 24	50	95985	95984	95986

24.01.2024 / We reserve the right to make technical changes; the imprint in the image is purely exemplary