

GOGAMARK CS Leiterkennzeichnung / electrical conductor labels








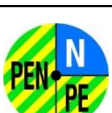



Typ / type: runde Symbole / round symbols

Material / material: selbstklebende PVC Folie / self-adhesive vinyl film

Temperaturbereich / temperature range: -30°C - +80°C

Weitere Zeichen und Größen auf Anfrage – nur ganze VPE /

other pictograms and sizes upon request – sale PU only

Schild <i>label</i>	Typ <i>type</i>	Langtext <i>meaning of the symbol</i>	∅ mm <i>diameter</i>	VPE Stk. PU	ArtNr	€ /VPE /PU
	CS-L1	Außenleiter / <i>outer conductor 1</i>	12,5	225	48-700000	a.A.
	CS-L1		16,0	140	48-700001	a.A.
	CS-L1		20,0	90	48-700002	22,25
	CS-L1		25,0	75	48-700003	31,31
	CS-L1		31,5	40	48-700004	28,44
	CS-L2	Außenleiter / <i>outer conductor 2</i>	12,5	225	48-700100	24,40
	CS-L2		16,0	140	48-700101	30,03
	CS-L2		20,0	90	48-700102	22,25
	CS-L2		25,0	75	48-700103	31,31
	CS-L3	Außenleiter / <i>outer conductor 3</i>	12,5	225	48-700200	24,40
	CS-L3		16,0	140	48-700201	30,03
	CS-L3		20,0	90	48-700202	22,25
	CS-L3		25,0	75	48-700203	31,31
	CS-N	Neutralleiter / <i>neutral conductor</i>	12,5	225	48-700300	24,93
	CS-N		16,0	140	48-700301	30,03
	CS-N		20,0	90	48-700302	26,98
	CS-N		25,0	75	48-700303	31,31
	CS-EY	Erde gelb / <i>ground symbol yellow</i>	12,5	225	48-700400	24,40
	CS-EY		16,0	140	48-700401	30,03
	CS-EY		20,0	90	48-700402	22,38
	CS-EY		25,0	75	48-700403	30,05
	CS-EW	Erde w eiß / <i>ground symbol white</i>	12,5	225	48-700500	24,40
	CS-EW		16,0	140	48-700501	30,03
	CS-EW		20,0	90	48-700502	22,25
	CS-EW		25,0	75	48-700503	31,31
	CS-EYG	Erde grün/gelb / <i>ground symbol green/yellow</i>	12,5	225	48-700700	26,14
	CS-EYG		16,0	140	48-700701	30,03
	CS-EYG		20,0	90	48-700702	23,71
	CS-EYG		25,0	75	48-700703	30,05
	CS-PENYG	Nullung verbunden / <i>neutral conductor connected</i>	12,0	225	48-704400	24,40
	CS-PENYG		16,0	140	48-704401	28,64
	CS-PENYG		20,0	90	48-704402	23,71
	CS-PENYG		25,0	75	48-704403	30,05
	CS-PE	Schutzleiter / <i>protective conductor</i>	12,5	225	48-701200	26,14
	CS-PE		16,0	140	48-701201	30,03
	CS-PE		20,0	90	48-701202	23,71
	CS-PE		25,0	75	48-701203	30,05
	CS-PEN	Neutralleiter m. Schutzfunktion / <i>neutral conductor with protective function</i>	12,5	225	48-701300	26,14
	CS-PEN		16,0	140	48-701301	30,03
	CS-PEN		20,0	90	48-701302	23,71
	CS-PEN		25,0	75	48-701303	30,05
	CS-PU	Schutzleiter nicht geerdet / <i>protective conductor not grounded</i>	12,5	225	48-701400	26,14
	CS-PU		16,0	140	48-701401	30,03
	CS-PU		20,0	90	48-701402	23,71
	CS-PU		25,0	75	48-701403	30,05
	CS-PU		31,5	40	48-701404	28,44

a. A. = auf Anfrage / upon request

Preise gültig ab 01.07.2022 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.07.2022 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /

terms & conditions can be found on our website: www.gogatec.com/AGB.pdf; error, technical modifications and variations are reserved

GOGAMARK CS Leiterkennzeichnung / electrical conductor labels

Weitere Zeichen und Größen auf Anfrage – nur ganze VPE / other pictograms and sizes upon request – sale PU only

Typ / type: runde Symbole / round symbols

Material / material: selbstklebende PVC Folie / self-adhesive vinyl film

Temperaturbereich / temperature range: -30°C - +80°C

Schild <i>sign</i>	Typ <i>type</i>	Langtext <i>meaning of the symbol</i>	Ø mm <i>diameter</i>	VPE Stk. PU	ArtNr	€ /VPE /PU
	CS-PW	Positiv w eiß / <i>positive white</i>	12,5	225	48-701600	24,40
	CS-PW		16,0	140	48-701601	30,03
	CS-PW		20,0	90	48-701602	22,25
	CS-PW		25,0	75	48-701603	31,31
	CS-PW		31,5	40	48-701604	28,44
	CS-NW	Negativ w eiß / <i>negative white</i>	12,5	225	48-701700	24,40
	CS-NW		16,0	140	48-701701	30,03
	CS-NW		20,0	90	48-701702	22,25
	CS-NW		25,0	75	48-701703	31,31
	CS-NW		31,5	40	48-701704	28,44
	CS-PR	Positiv rot / <i>positive red</i>	12,5	225	48-702000	24,40
	CS-PR		16,0	140	48-702001	30,03
	CS-PR		20,0	90	48-702002	22,25
	CS-PR		25,0	75	48-702003	31,31
	CS-PR		31,5	40	48-702004	28,44
	CS-NB	Positiv blau / <i>positive blue</i>	12,5	225	48-702100	24,40
	CS-NB		16,0	140	48-702101	30,03
	CS-NB		20,0	90	48-702102	22,25
	CS-NB		25,0	75	48-702103	31,31
	CS-NB		31,5	40	48-702104	28,44
	CS-MW	Masse w eiß / <i>earth white</i>	12,5	225	48-702200	24,40
	CS-MW		16,0	140	48-702201	30,03
	CS-MW		20,0	90	48-702202	22,25
	CS-MW		25,0	75	48-702203	30,05
	CS-MW		31,5	40	48-702204	28,44
	CS-L+	Positiv / <i>positive</i>	12,5	225	48-702500	24,40
	CS-L+		16,0	140	48-702501	30,03
	CS-L+		20,0	90	48-702502	22,25
	CS-L+		25,0	75	48-702503	30,05
	CS-L+		31,5	40	48-702504	28,44
	CS-L-	Negativ / <i>negative</i>	12,5	225	48-702600	24,40
	CS-L-		16,0	140	48-702601	30,03
	CS-L-		20,0	90	48-702602	22,25
	CS-L-		25,0	75	48-702603	30,05
	CS-L-		31,5	40	48-702604	28,44
	CS-ACW	Wechselstrom w eiß / <i>alternate current (AC) white</i>	12,5	225	48-702800	24,40
	CS-ACW		16,0	140	48-702801	30,03
	CS-ACW		20,0	90	48-702802	22,25
	CS-ACW		25,0	75	48-702803	30,05
	CS-ACW		31,5	40	48-702804	28,44
	CS-DIW	Schutzisolierung w eiss / <i>protective isolation white</i>	12,5	225	48-703400	24,40
	CS-DIW		16,0	140	48-703401	30,03
	CS-DIW		20,0	90	48-703402	22,25
	CS-DIW		25,0	75	48-703403	31,31
	CS-DIW		31,5	40	48-703404	28,44
	CS-EX	Explosionssgeschützt / <i>increased safety</i>	12,5	225	48-703800	24,40
	CS-EX		16,0	140	48-703801	30,03
	CS-EX		20,0	90	48-703802	22,25
	CS-EX		25,0	75	48-703803	30,05
	CS-EX		31,5	40	48-703804	28,44
	CS-CE	CE-Normen / <i>CE-mark</i>	12,5	225	48-703900	24,40
	CS-CE		16,0	140	48-703901	30,03
	CS-CE		20,0	90	48-703902	22,25
	CS-CE		25,0	75	48-703903	30,05
	CS-CE		31,5	40	48-703904	28,44

Preise gültig ab 01.07.2022 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.07.2022 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /

terms & conditions can be found on our website: www.gogatec.com/AGB.pdf; error, technical modifications and variations are reserved