

Monteringsledninger LIYv fortinnet

Anvendelse

Monteringsledninger anvendes i styre- og signalkredse ved apparat- og tavlemontage.

Konstruktionsstandard

VDE 0812

IEC 60228

CE-overensstemmelse

Opfylder kravene i RoHS-direktivet

Konstruktion

Leder	Fintrådet fortinnet kobber
Isolation	PVC

Ledermærkning

Farvede ledere.



Elektriske specifikationer

Type	0,25	0,50	0,50	0,75
Prøvespænding Volt	2500	2500	3000	3000
Mærkespænding, Up (peak) Volt	900	900	1500	1500
Ledermodstand ohm/km	75,7	38	38	24,8
Isolationsmodstand ohm/km	Min. 200	Min. 200	Min. 200	Min. 200




























Mekaniske specifikationer

Type	0,25	0,50	0,50	0,75
Lederdimension L x mm	14x0,15	28x0,15	16x0,2	24x0,2
Isolationstykkelse mm	0,3	0,4	0,4	0,4
Tilladeligt træk	Max. 15 N/mm ²	Max. 15 N/mm ²	Max. 15 N/mm ²	Max. 15 N/mm ²
Temperatur fast	-30 til +70 °C	-30 til +70 °C	-30 til +70 °C	-30 til +70 °C
Bøjningsradius	12,5 x D	12,5 x D	12,5 x D	12,5 x D

Dimension	Farve	Diameter	Vægt/km	Emballage	Ean- & G-nr.	
1x0,14 mm ²	Sort	1,2 mm	3 kg	100 Sp.	57.05152.244726 54.83.552.206	
1x0,14 mm ²	Rød	1,2 mm	3 kg	100 Sp.	57.05152.244733 54.83.552.219	
1x0,14 mm ²	Grøn	1,2 mm	3 kg	100 Sp.	57.05152.244740 54.83.552.222	
1x0,14 mm ²	Gul	1,2 mm	3 kg	100 Sp.	57.05152.244757 54.83.552.235	
1x0,25 mm ²	Rød	1,4 mm	4 kg	200 Sp.	57.05152.244160 54.83.552.044	
1x0,25 mm ²	Orange	1,4 mm	4 kg	200 Sp.	57.05152.244238 54.83.552.060	
1x0,25 mm ²	Gul	1,4 mm	4 kg	100 Sp.	57.05152.244306 54.83.552.086	

Fast: -30 til +70 °C Bev.: -5 til +70 °C	Afskærmes	Middel	Middel	Fleksibel	Til tørre omgivelser
Cenelec	IEC 30332-1	≤ 0,5mm ² 2500 V ≥ 0,75mm ² 3000 V	12,5 x D	Middel	CE

Monteringsledninger LIYv fortinnet

Dimension	Farve	Diameter	Vægt/km	Emballage	Ean- & G-nr.	
1x0,25 mm ²	Grøn	1,4 mm	4 kg	200 Sp.	57.05152.244375 54.83.552.109	
1x0,25 mm ²	Blå	1,4 mm	4 kg	200 Sp.	57.05152.244443 54.83.552.125	
1x0,25 mm ²	Violet	1,4 mm	4 kg	200 Sp.	57.05152.244511 54.83.552.141	
1x0,25 mm ²	Grå	1,4 mm	4 kg	100 Sp.	57.05152.244580 54.83.552.167	
1x0,25 mm ²	Hvid	1,4 mm	3 kg	100 Sp.	57.05152.244658 54.83.552.183	
1x0,25 mm ²	Sort	1,4 mm	4 kg	200 Sp.	57.05152.244023 54.83.552.002	
1x0,25 mm ²	Brun	1,4 mm	4 kg	200 Sp.	57.05152.244092 54.83.552.028	
1x0,50 mm ²	Rosa	1,8 mm	8 kg	100 Sp.	57.05152.246737 54.83.553.218	
1x0,50 mm ²	Sort	1,8 mm	8 kg	100 Sp.	57.05152.246027 54.83.553.001	
1x0,50 mm ²	Brun	1,8 mm	8 kg	100 Sp.	57.05152.246096 54.83.553.027	
1x0,50 mm ²	Rød	1,8 mm	8 kg	100 Sp.	57.05152.246164 54.83.553.043	
1x0,50 mm ²	Orange	1,8 mm	8 kg	100 Sp.	57.05152.246232 54.83.553.069	
1x0,50 mm ²	Gul	1,8 mm	8 kg	100 Sp.	57.05152.246300 54.83.553.085	
1x0,50 mm ²	Blå	1,8 mm	8 kg	100 Sp.	57.05152.246447 54.83.553.124	
1x0,50 mm ²	Violet	1,8 mm	8 kg	100 Sp.	57.05152.246515 54.83.553.140	
1x0,50 mm ²	Violet	1,8 mm	8 kg	100 Sp.	57.05152.246522 54.83.553.153	
1x0,50 mm ²	Grå	1,8 mm	8 kg	100 Sp.	57.05152.246584 54.83.553.166	
1x0,50 mm ²	Hvid	1,8 mm	8 kg	100 Sp.	57.05152.246652 54.83.553.182	
1x0,50 mm ²	Mørkeblå	1,8 mm	8 kg	400 Sp.	57.05152.249028 54.83.553.991	
1x0,75 mm ²	Sort	2,0 mm	10 kg	100 Sp.	57.05152.249523 54.83.554.000	
1x0,75 mm ²	Rød	2,0 mm	10 kg	100 Sp.	57.05152.249660 54.83.554.042	
1x0,75 mm ²	Orange	2,0 mm	10 kg	100 Sp.	57.05152.249738 54.83.554.068	
1x0,75 mm ²	Gul	2,0 mm	10 kg	100 Sp.	57.05152.249806 54.83.554.084	
1x0,75 mm ²	Blå	2,0 mm	10 kg	100 Sp.	57.05152.249943 54.83.554.123	
1x0,75 mm ²	Violet	2,0 mm	10 kg	100 Sp.	57.05152.250017 54.83.554.149	
1x0,75 mm ²	Grå	2,0 mm	10 kg	100 Sp.	57.05152.250086 54.83.554.165	
1x0,75 mm ²	Hvid	2,0 mm	10 kg	100 Sp.	57.05152.250154 54.83.554.181	
1x0,75 mm ²	Rosa	2,0 mm	10 kg	100 Sp.	57.05152.250222 54.83.554.204	