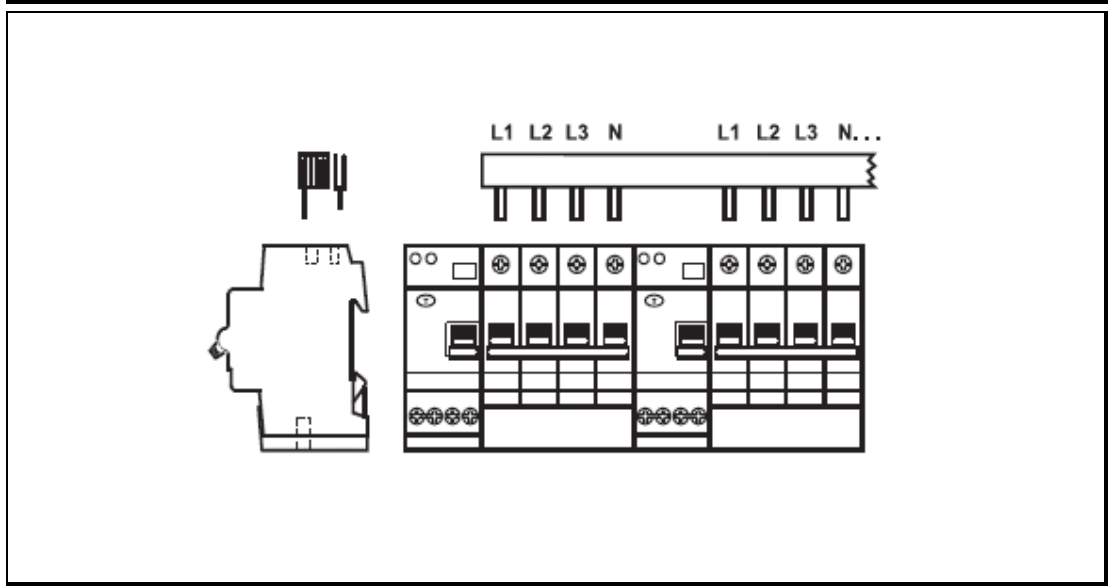


FDV dokumentasjon

Samle-skinne PS4/40/16 DDA204 Topp 4 skinner 40 pinner 16mm ²	Typebetegnelse Skinne PS4/40/16-DDA204T	Varenummer 2CDL040204R1640	EAN 4016779652605	EI.nummer 1665935

FDV	Samleskinnen er produsert og testet i henhold til IEC/EN 60947-1.	Ingen krav til periodisk vedlikehold.
------------	---	---------------------------------------

Tekniske Data	Busbars PS						
	Suitable for		MCB: S200, S200M, S200P RCD: F200, DDA-blocks				
	Electrical Data	Standards	for IEC applications DIN EN 60947-1 VDE 0660 Part 100 – IEC 60947-1:2004				
		Approvals	–				
		Rated voltage U _s	1P, 2P, 3P, 4P: 690 V AC, 690 V DC				
		Rated frequency	Hz	50 / 60 Hz, DC			
		Current carrying capacity / Phase (35°C ambient temperature)	A	10 mm ²	16 mm ²	30 mm ²	
				End feeding $\text{\textcircled{I}}$	63 A	80 A	120 A
				Non-end feeding $\text{\textcircled{I}}$	100 A	130 A	160 A
		Short-circuit withstand capacity	kA	25 kA in series with fuse NH3 355 A gG 500 V			
	Mechanical Data	Housing	light grey, RAL 7035				
		Environmental conditions acc. to	DIN EN 60068				
Overtoltage category		III					
Pollution degree		2					
Installation	Cross-Section Busbar	10 mm ² , 16 mm ² , 30 mm ²					
	Mounting position	optional					
	Supply	Feed on terminal of the device (supply side optional) or use of feeder terminal range AST; SZ-ESK					
Accessories	Shock-protection caps	BSK, SZ-BSK					
	Feeder terminals	range AST, SZ-ESK					
	End caps	range END, PS-END, PSB-END					



Produsent	Navn	Adresse	Tlf.	E-post
ABB AS	Bergerveien 12 1396 Billingstad	03500	automasjonsprodukter@no.abb.com	automasjonsprodukter@no.abb.com