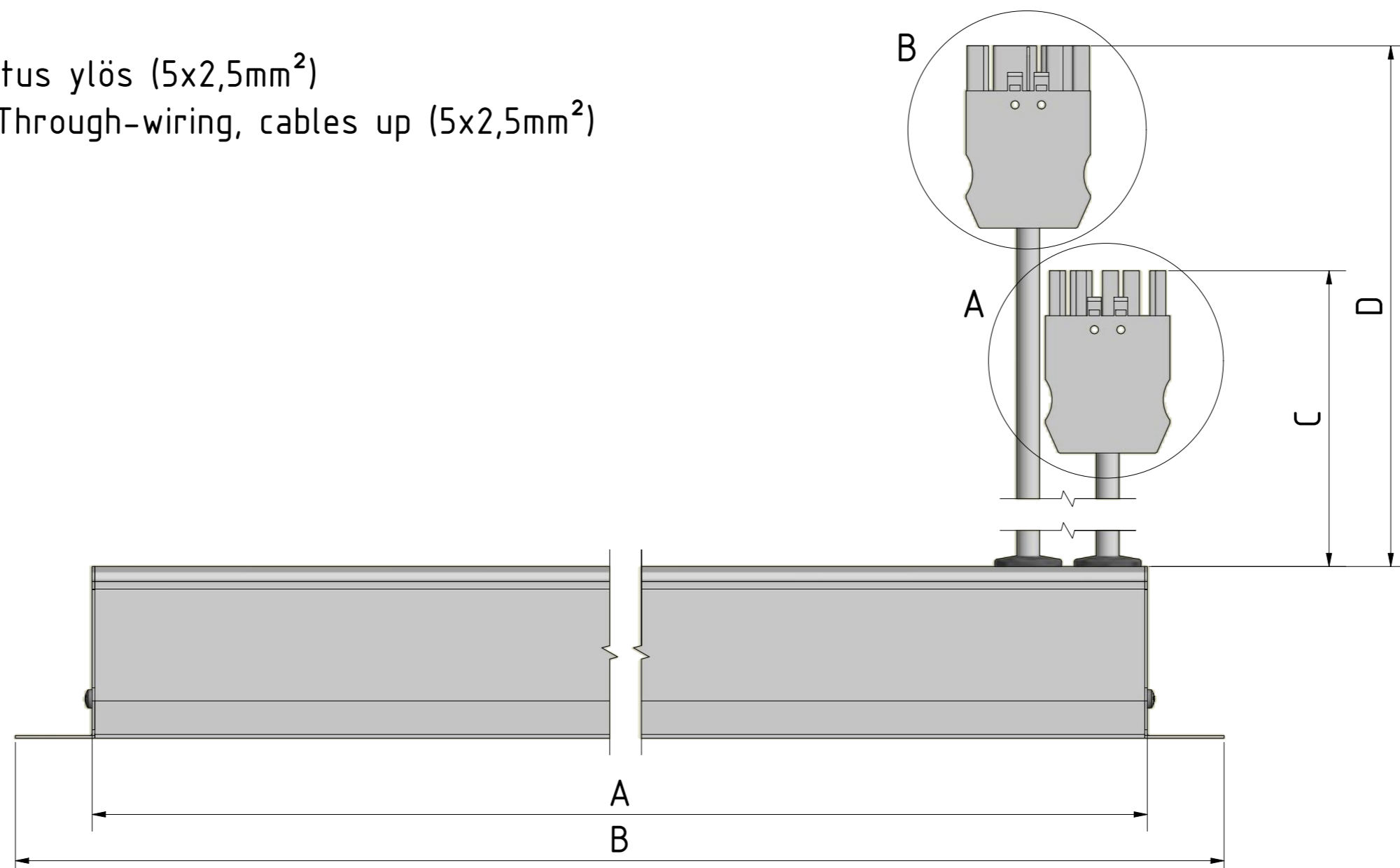
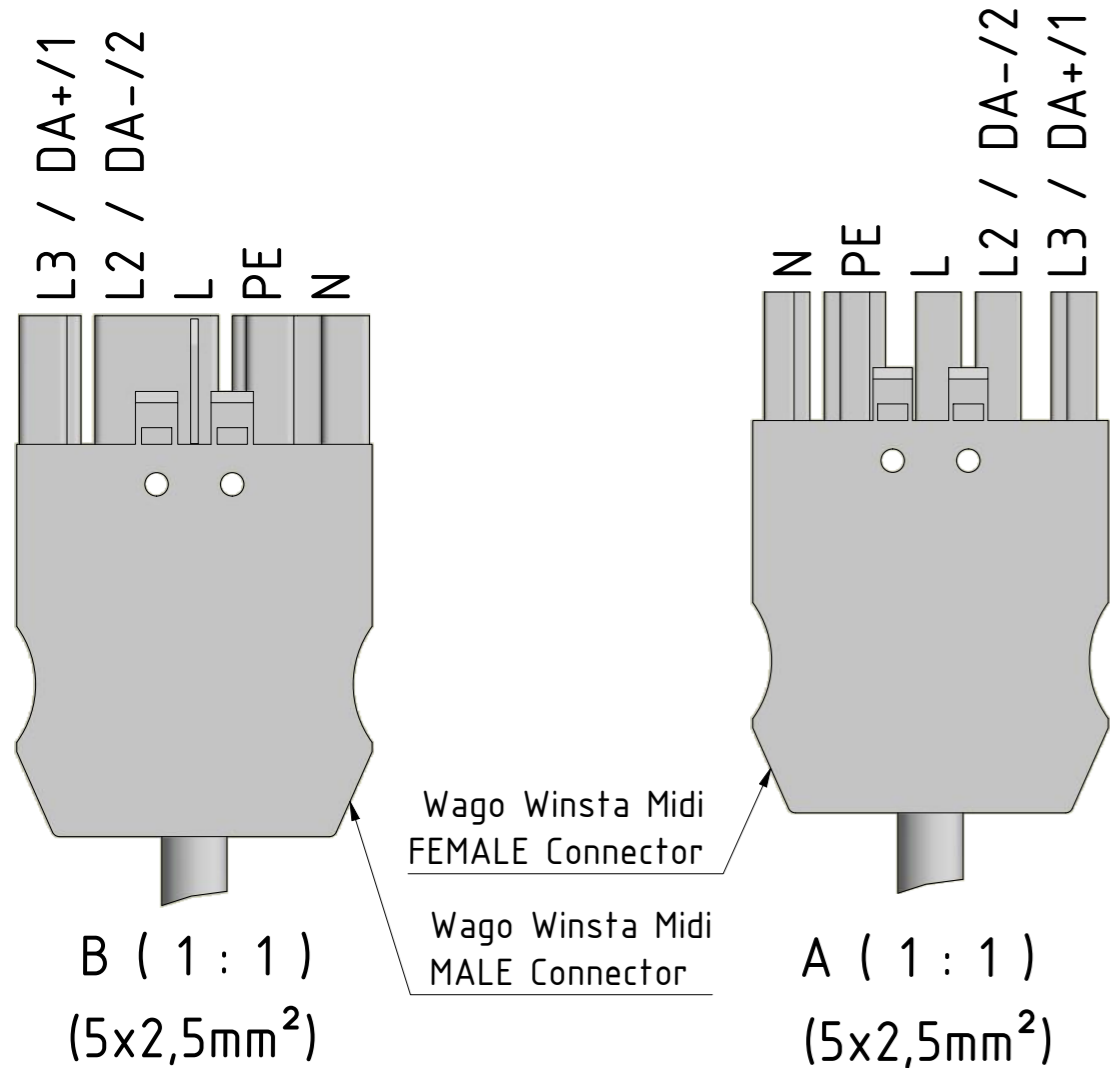


KytKentä pistoliittimiin (IP20): Läp johdotus ylös (5x2,5mm²)
 Connection to point connectors (IP20): Through-wiring, cables up (5x2,5mm²)



Saatavilla olevat mitat:
 Available lengths:

I2W1I Cables 2+1m			
LUMINAIRE FRAME (A)	LUMINAIRE LENGTH (B)	CABLE FEMALE (C)	CABLE MALE (D)
580	594	1940	940
1140	1194	1940	940

I2W2I Cables 2+2m			
LUMINAIRE FRAME (A)	LUMINAIRE LENGTH (B)	CABLE FEMALE (C)	CABLE MALE (D)
580	594	1940	1940
1140	1194	1940	1940

I2W3I Cables 2+3m			
LUMINAIRE FRAME (A)	LUMINAIRE LENGTH (B)	CABLE FEMALE (C)	CABLE MALE (D)
580	594	1940	2940
1140	1194	1940	2940

I2W4I Cables 2+4m			
LUMINAIRE FRAME (A)	LUMINAIRE LENGTH (B)	CABLE FEMALE (C)	CABLE MALE (D)
580	594	1940	3940
1140	1194	1940	3940

I2W5I Cables 2+5m			
LUMINAIRE FRAME (A)	LUMINAIRE LENGTH (B)	CABLE FEMALE (C)	CABLE MALE (D)
580	594	1940	4940
1140	1194	1940	4940

I2W6I Cables 2+6m			
LUMINAIRE FRAME (A)	LUMINAIRE LENGTH (B)	CABLE FEMALE (C)	CABLE MALE (D)
580	594	1940	5940
1140	1194	1940	5940

I2W8I Cables 2+8m			
LUMINAIRE FRAME (A)	LUMINAIRE LENGTH (B)	CABLE FEMALE (C)	CABLE MALE (D)
580	594	1940	7940
1140	1194	1940	7940

Pituus (C ja D) toleranssi ±0,1m
 The stated length (C and D) tolerance ±0,1m

Wago cable insulation options	Code
MSK / PVC / H05VV-F 5G2.5	
MSK / PVC / H05VV-F 5G2.5	DA
MSK / HF / H05Z1Z1-F 5G2.5	HF
MSK / HF / H05Z1Z1-F 5G2.5	HFDA

DA = DALI
 HF = Halogen-free
 HFDA = Halogen-free DALI

HUOM!
 Pituus (C ja D) on maksimi kaapelin mitta, jonka kullakin kaapelilla voi saavuttaa. On suositeltavaa jättää tarvittava pelivara asennukselle (esim. jos kaapelia täytyy taivutella, kiertää esteitä tms.).

ATTENTION!
 Length (C and D) is the absolut maximum cable distance. It is adviced to leave some leeway for assembling (e.g. if the cable needs to be bend etc.).

WAGO Cables	
Code	Description
I2W1I	5x2,5mm ² , 2m 5x2,5mm ² , 1m
I2W2I	5x2,5mm ² , 2m 5x2,5mm ² , 2m
I2W3I	5x2,5mm ² , 2m 5x2,5mm ² , 3m
I2W4I	5x2,5mm ² , 2m 5x2,5mm ² , 4m
I2W5I	5x2,5mm ² , 2m 5x2,5mm ² , 5m
I2W6I	5x2,5mm ² , 2m 5x2,5mm ² , 6m
I2W8I	5x2,5mm ² , 2m 5x2,5mm ² , 8m
I2W1I HF	5x2,5mm ² , 2m HF 5x2,5mm ² , 1m HF
I2W2I HF	5x2,5mm ² , 2m HF 5x2,5mm ² , 2m HF
I2W3I HF	5x2,5mm ² , 2m HF 5x2,5mm ² , 3m HF
I2W4I HF	5x2,5mm ² , 2m HF 5x2,5mm ² , 4m HF
I2W5I HF	5x2,5mm ² , 2m HF 5x2,5mm ² , 5m HF
I2W6I HF	5x2,5mm ² , 2m HF 5x2,5mm ² , 6m HF
I2W8I HF	5x2,5mm ² , 2m HF 5x2,5mm ² , 8m HF
I2W1I DA	5x2,5mm ² , 2m DA 5x2,5mm ² , 1m DA
I2W2I DA	5x2,5mm ² , 2m DA 5x2,5mm ² , 2m DA
I2W3I DA	5x2,5mm ² , 2m DA 5x2,5mm ² , 3m DA
I2W4I DA	5x2,5mm ² , 2m DA 5x2,5mm ² , 4m DA
I2W5I DA	5x2,5mm ² , 2m DA 5x2,5mm ² , 5m DA
I2W6I DA	5x2,5mm ² , 2m DA 5x2,5mm ² , 6m DA
I2W8I DA	5x2,5mm ² , 2m DA 5x2,5mm ² , 8m DA
I2W1I HFDA	5x2,5mm ² , 2m HFDA 5x2,5mm ² , 1m HFDA
I2W2I HFDA	5x2,5mm ² , 2m HFDA 5x2,5mm ² , 2m HFDA
I2W3I HFDA	5x2,5mm ² , 2m HFDA 5x2,5mm ² , 3m HFDA
I2W4I HFDA	5x2,5mm ² , 2m HFDA 5x2,5mm ² , 4m HFDA
I2W5I HFDA	5x2,5mm ² , 2m HFDA 5x2,5mm ² , 5m HFDA
I2W6I HFDA	5x2,5mm ² , 2m HFDA 5x2,5mm ² , 6m HFDA
I2W8I HFDA	5x2,5mm ² , 2m HFDA 5x2,5mm ² , 8m HFDA