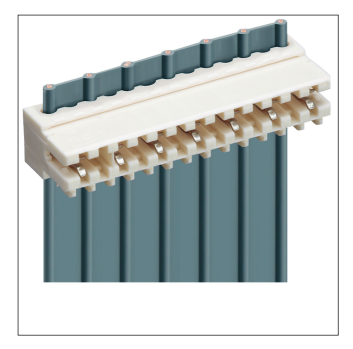


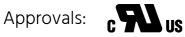


RAST 2.5 connectors, pitch 2.5/5.0 mm



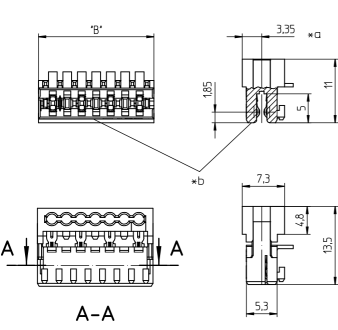
RAST 2.5 connector for direct mating, insulation displacement technology (IDT), with locking on printed circuit board by means of locking toes, alternatively with or without keying rib and closed sides, for ribbon cable, daisy chain possible, consecutive placement without loss of pitch

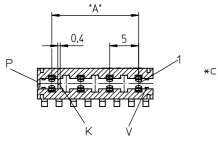
contact pitch 5.0 mm





35 3518-1





Environmental conditions

Temperature range	-40 °C/+130 °C1		
¹ upper limit temperature (insulating body) RTI (electrical) of the UL Yellow Card			

Materials

Insulating body

Contact spring

PBT, V-0 according to UL94 – 3518-1 (S...V...) PA, V-2 according to UL94 – 3518-1 M12(S...V...)¹ CuSn, tin-plated – 3518-1 (M...S...) CuSn, tin-plated (Sn/Ag), 2-9 poles – 3518-1 (M...S...)V03 CuSn, pre-nickel and gold-plated – 3518-1 (M...S...)V102

 1 M12: component glow wire resistant (GWT 750 °C), testing acc. to IEC 60695-2-11, assessment acc. to IEC 60335-1 (flame < 2 s)

Mechanical data

Mating with	printed circuit board 1.5 ± 0.14 mm			
Insertion force/contact	≤ 4,0 N ¹			
Withdrawal force/contact	≥ 0,5 N ¹			
Retaining force/locking	≥ 6,0 N ²			
Keying proposals	at www.lumberg.com 🗗			
¹ measured with a polished steel pin, nominal thickness 1.5 mm				

² measured with a polished steel gauge, nominal thickness 1.5 mm

Connectable conductors for IDT area

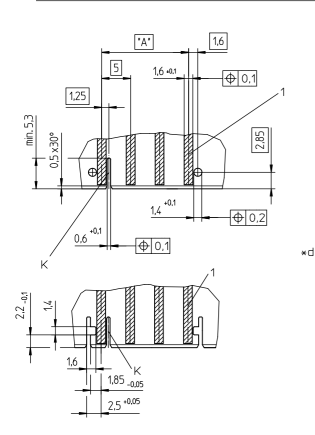
Construction	flat cable 2.5 mm
Section min.	0,14 mm ²
Section max.	0,38 mm²
Insulation diameter	≤ 1,6 mm
Approved cables	at www.lumberg.com 🖸

Electrical data (at Tamb 20 °C)

Contact resistance	≤ 5 mΩ	
Rated current	4 A (Tamb 60 °C) 2 A (Tamb 100 °C)	
Rated voltage	250 V AC	
Material group	IIIa (IEC)/2 (UL) (CTI ≥ 250)	
Creepage distance	3,1 mm	
Clearance	3,1 mm	
Insulation resistance	>1GΩ	

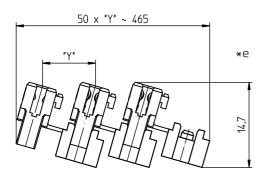








Harnessing equipment C HZ35-K



- *a terminated connector
- *b
- color marking: 3518-1 (M...)S01 blue 3518-1 (M...)S02 green 3518-1 (M...)S03 brown
- K = keying (alternatively) P1, P2 = positioning (alternatively) V = lock *c
- *d examples for printed circuit board layouts
- chaining of the component parts (state of delivery) *e





Designation	Pole Number	PU (Pieces)	MDQ (Pieces)	Dimensions	
				A (mm)	B (mm)
3518-1 02	2	3600	3600	5.0	9.9
3518-1 03	3	2250	4500	10.0	14.9
3518-1 04	4	1800	3600	15.0	19.9
3518-1 05	5	1350	2700	20.0	24.9

Designation to be completed by further details (e.g. for keying, color or material options).

Packaging: chained, in a cardboard box