

36 3628

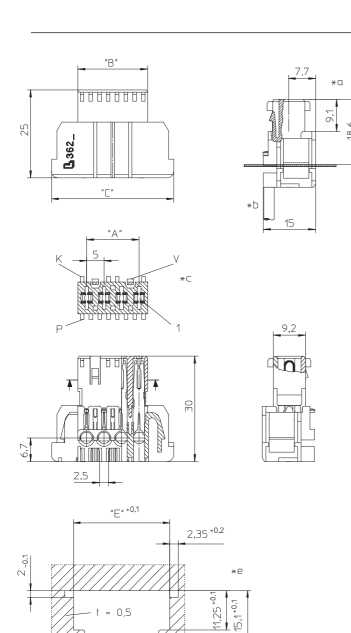
RAST 5 connectors, pitch 5.0 mm



RAST 5 chassis connector for indirect mating, insulation displacement technology (IDT), with interior locking

1 of 4 03/2023





"D" +0,1

Environmental conditions

Temperature range -40 °C/+110 °C

Materials

Insulating body PA, V-2 according to UL94 Contact spring CuSn, silver-plated

Mechanical data

Mating with tab contact 6.3 mm x 0.8 mm

according to DIN 46244

Insertion force/contact ≤ 4,0 N Withdrawal force/contact ≥ 1,0 N

Keying proposals at www.lumberg.com ♂

Connectable conductors for IDT area

Construction discrete conductor, notched flat

cable 5.0 mm

Section min. 0,75 mm² Section max. 1,5 mm² Insulation diameter ≤ 3,0 mm

Approved cables at www.lumberg.com ♂

Electrical data (at Tamb 20 °C)

Contact resistance $\leq 5 \text{ m}\Omega$ Rated current 12 A (Tamb 70 °C) Rated voltage 250 V AC Material group II (CTI ≥ 450) Creepage distance ≥ 3,2 mm Clearance ≥ 3,2 mm Insulation resistance > 10 GΩ

Associated products

Counterparts

☑ 3641 V167 **₫** 3647

Harnessing equipment

☑ KHP36 ☑ HZ-M36 **☑*** HZ36-K

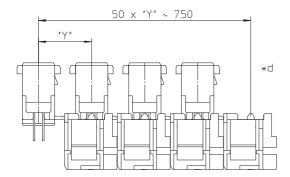
☑ VARICON 7000 ☑ VARICON 7000-Eco ☑ VARICON 7000-Eco-

☑ VARICON 7000-Inline ☑ VARICON 7000-

☑ VARICON 7000-RD-

☑ VARICON 7000-RD

2 of 4 03/2023



- *a terminated connector, snapped into mounting plate
- *b cable departure 90° or 180°
- *c K = keying P = positioning V = lock
- *d chaining of the component parts (state of delivery)
- *e port in mounting plate

3 of 4 03/2023



36 3628

Designation	Pole Number	PU (Pieces)	MDQ (Pieces)	Dimensions				
				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
3628 08	8	900	1800	35	39.9	54.9	41.1	47.6

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

Packaging: chained, in a cardboard box

4 of 4 03/2023