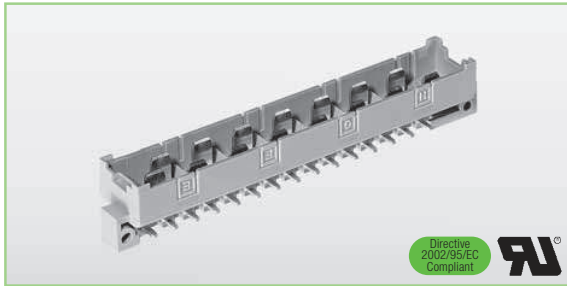


DIN 41612

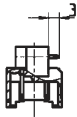
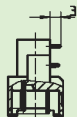
2E Syscom Inc. - 86 Kendall Avenue - Framingham, MA 01720
 Tel. 508 620 1678 - www.2esyscom.com - e mail 2e@2esyscom.com

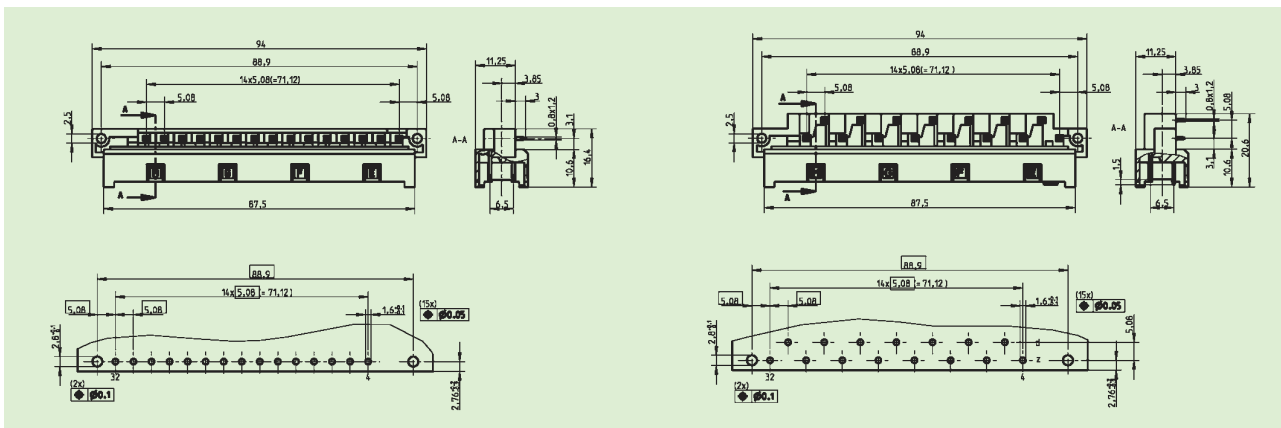
IEC 60603-2

H15



- Bauform H15 kurz in Ergänzung an die DIN 41612
Type H15 slim line in addition to DIN 41612
- Umspritzte Kontakte, geschlossener Isolierkörper im Anschlussbereich zur Platine und flussmitteldicht
The male connectors with fully shrouded contacts have a closed insulator for the PCB on termination side and they are flux tight
- Platzersparnis 1-reihige Version bis zu 60 %, 2-reihige Version bis zu 30 %
The single-row version provides a gain in space of up to 60%, the 2-row version provides a gain in space of up to 30%

Polzahl/no of contacts		15	14 + 1	13 + 2
Voreilung/extended pin		-	z32	z4 + z32
		Gütek./mating class		
90° Tauchlöt, 1-reihig kurz Luft- und Kriechstrecken im Anschlussbereich verringert 90° solder pin, 1 in row, slim line Air leakage and creepage distance at termination area reduce	 1 (Ag)		05 H15mgwvz32/k1 Order-No. 0512155	
90° Tauchlöt, 2-reihig kurz 90° solder pin, 2 in row, slim line	 1 (Ag)		05 H15mgwvz32/k2 Order-No. 0512160	



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