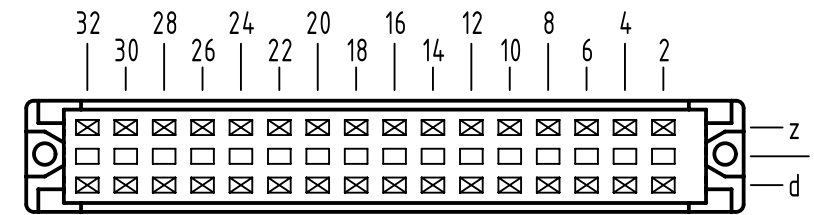
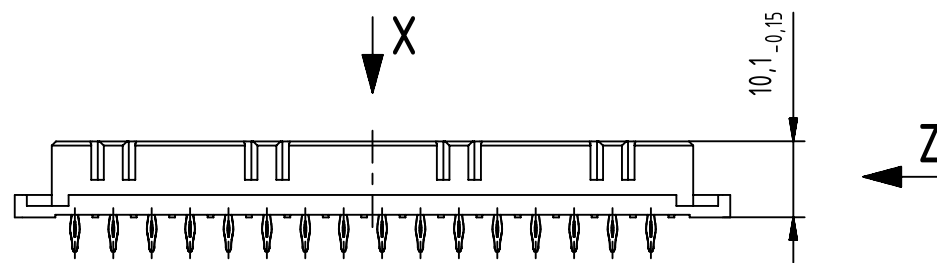
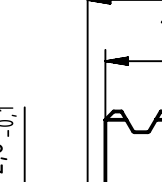


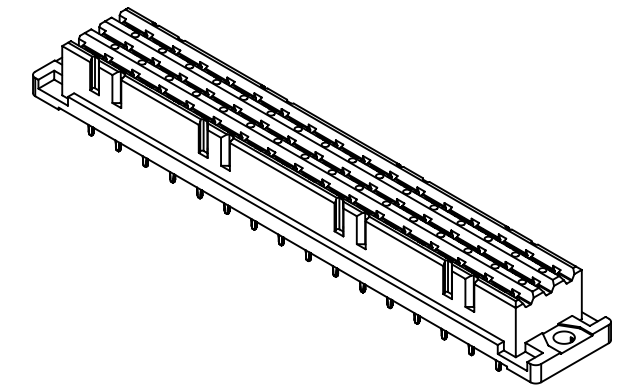
holes






□ = Kontaktposition nicht belegt
= *position without contact*



Technical drawing of a mechanical part (Fig. 1.10) showing dimensions and tolerances. The part is a rectangular block with a central slot. Dimensions are given in millimeters with tolerances. The top surface has a width of $14,8_{-0,2}$ mm and a depth of $12,4_{-0,1}$ mm. The left side has a height of $2,8_{-0,1}$ mm. The right side has a height of $4,5 \pm 0,2$ mm. The bottom surface has a width of 7,62 mm. The part is labeled 'd' and 'z' on the bottom surface.



09 06 232 <u>6</u> 892	2
09 06 232 <u>2</u> 892	1
Bestell-Nr. <i>part-no.</i>	Anforderungsstufe <i>performance level</i> 

		All Dimensions in mm Original Size DIN A3		Scale 1:1		Free size tol. complementary IEC 60603-2		Ref. Sub. TB 0906232x892 Mod. 36516 08.05.12					
		All rights reserved Department EC PD - DE		Created by LEHNERT		Inspected by LUECKEMEIERM		Standardisation HOFFMANN		Date 2013-05-13		State Final Release	
HARTING Electronics GmbH D-32339 Espelkamp		Title DIN Power type F low-prof. fem. press-in								Doc-Key / ECM-Nr. 100205271/UGD/012/B 500000061876			
		Type TB		Number 0906232X892						Rev. B		Page 1/1	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

HARTING:

09062322892