

- Back**
- o PushPull Power
 - o Flat Cable Connectors SEK
 - o *har-mik®*
 - o D-Sub
 - o InduCom

- **Applications**

Product details

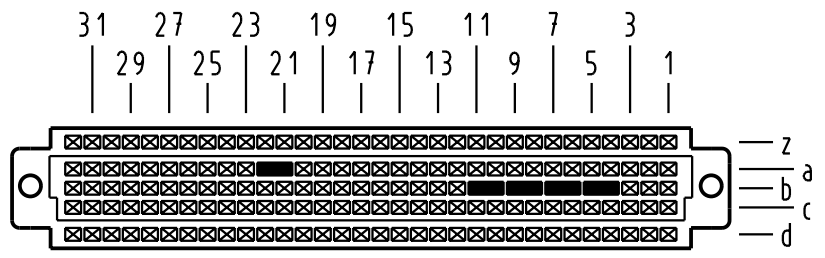
02 03 160 2201 Switching connector

Type	har-bus 64S
Standard/Inverse	Standard
Contact gender	Female contacts
Size	Whole size
Number of contacts	160 poles
Contact arrangement	Rows z, a, b, c and d
Termination	Straight press-in terminations
Termination length	4,5 mm / 5,0 mm
Performance Class	Performance level 2 as per IEC 60603-2
Contacts	with contacts
Fixing flange	with fixing flange
Current	1 A
Clearance/ Creepage	1.2 mm / 1.2 mm (1.0 mm)
RoHS compliant	Yes

Inquiry

Available Downloads

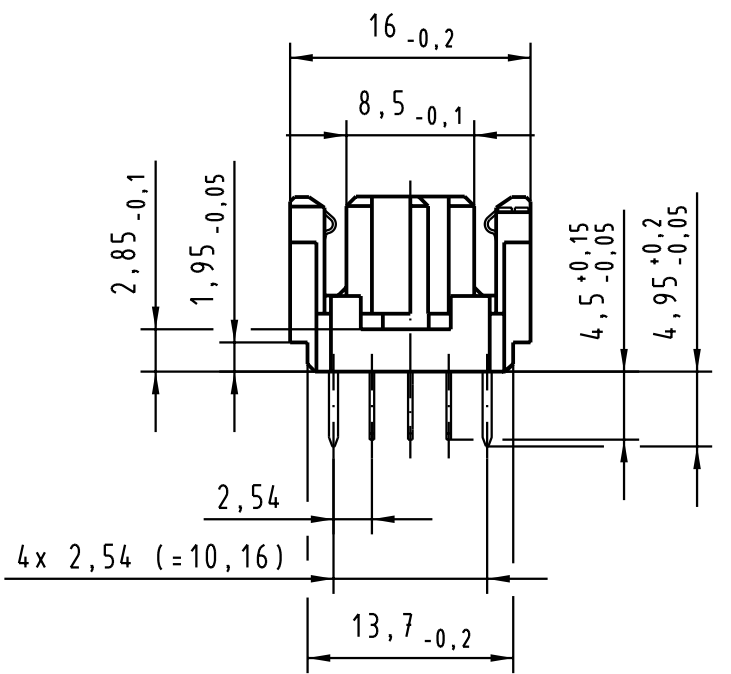
X
 Kontaktnummerung
 contact arrangement



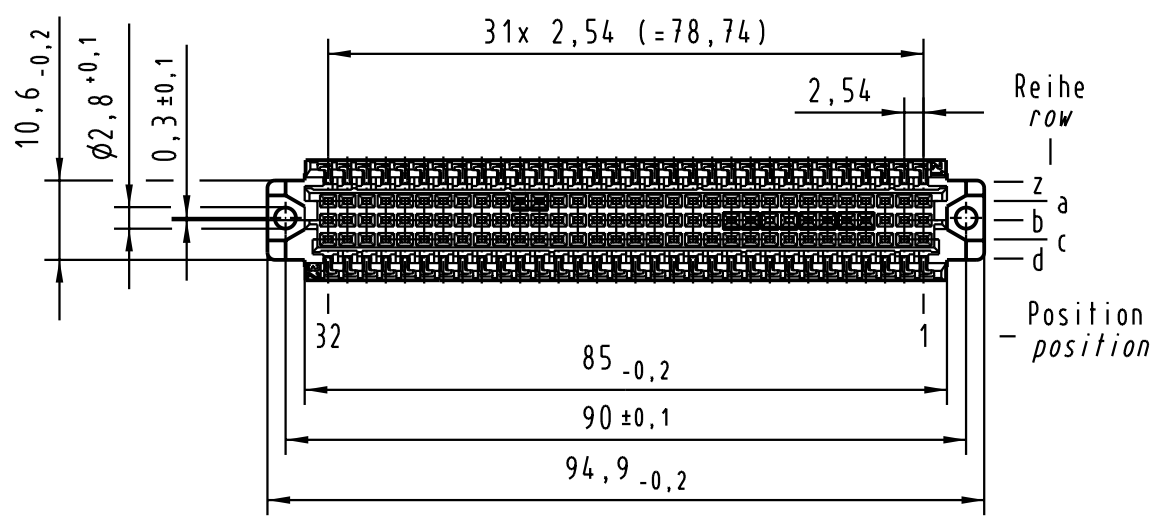
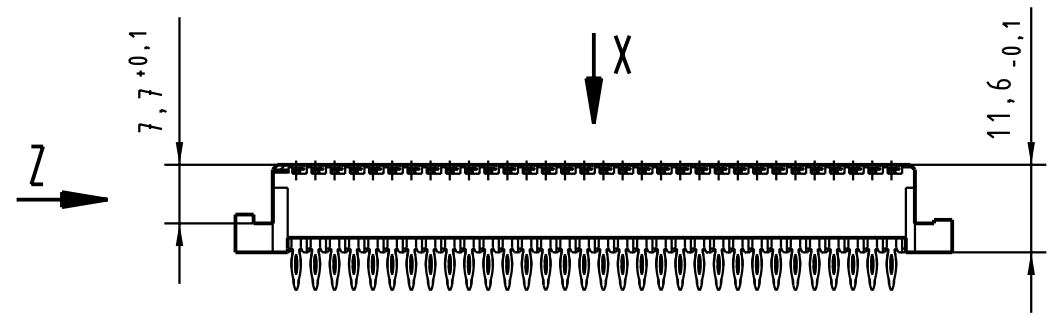
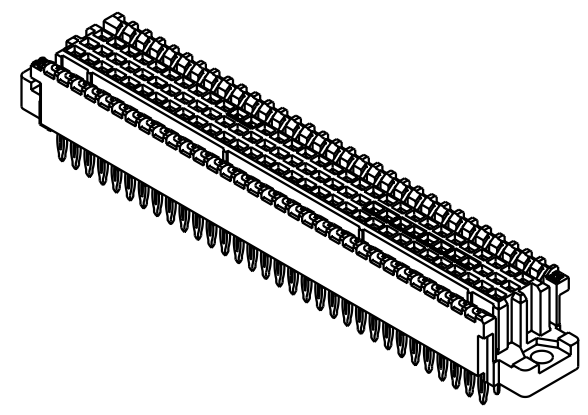
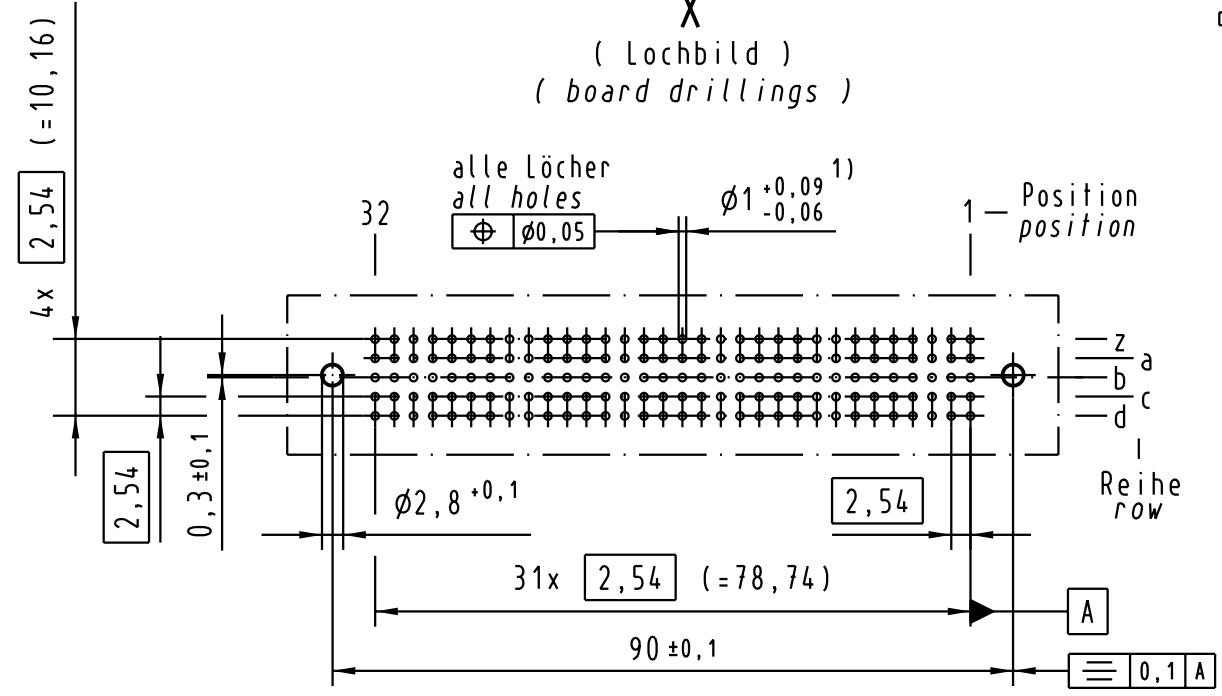
150 Signalkontakte
 10 Schaltkontakte
 150 signal contacts
 10 switching contacts

- ⊗ = Signalkontakt
 = signal contact
- = Schaltkontakt
 = switching contact
- = Kontaktposition nicht belegt
 = position without contact

Z
 2:1



X
 (Lochbild)
 (board drillings)



1) Für Einpreßverbindung nach IEC 60352-5
 1) for press-in connection acc. to IEC 60352-5

02 03 160 2201	2	Au über/over Ni
Bestell-Nr. part-No.	Anforderungsstufe nach IEC performance level per IEC	Kontaktoberfläche contact plating

All Dimensions in mm Original Size DIN A 3	Techn. Character.			Nicht tolerierte Maß/Free size tolerances in Anlehnung an IEC 61076-4-113 / based on IEC 61076-4-113	
		Dat.	Name	Maßstab/Scale	
	Detail.	14.06.02	Rie.	1:1	
	Insp.	14.06.02	kfoe	(2:1)	
	Stand.				
29854	HARTING Electronics GmbH & Co. KG			har-bus 64 S Federleiste Einpreß, 160 pol. har-bus 64 S female connector press-in, 160 pol.	
Mod.	Dat.	Name	D-32339 ESPELKAMP		
				TB 02 03 160 x201	
				Sub.	

Alle Rechte vorbehalten. All rights reserved