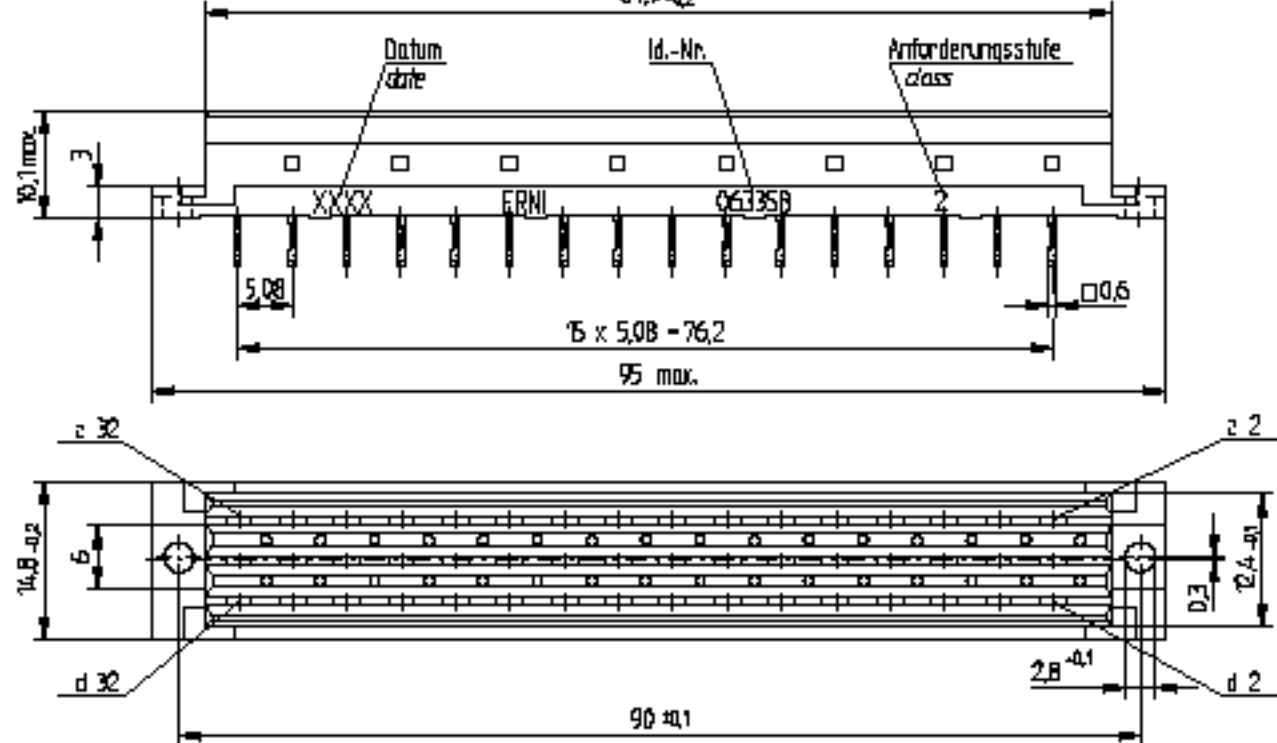
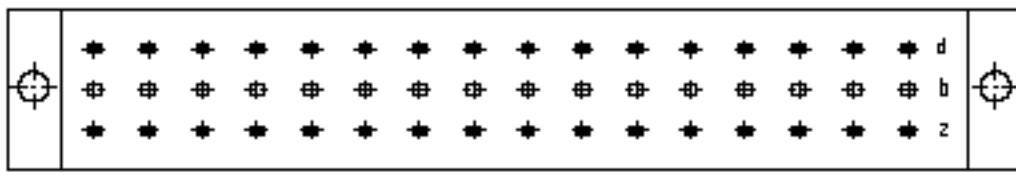


84.9-42



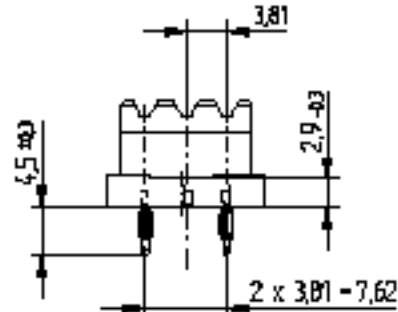
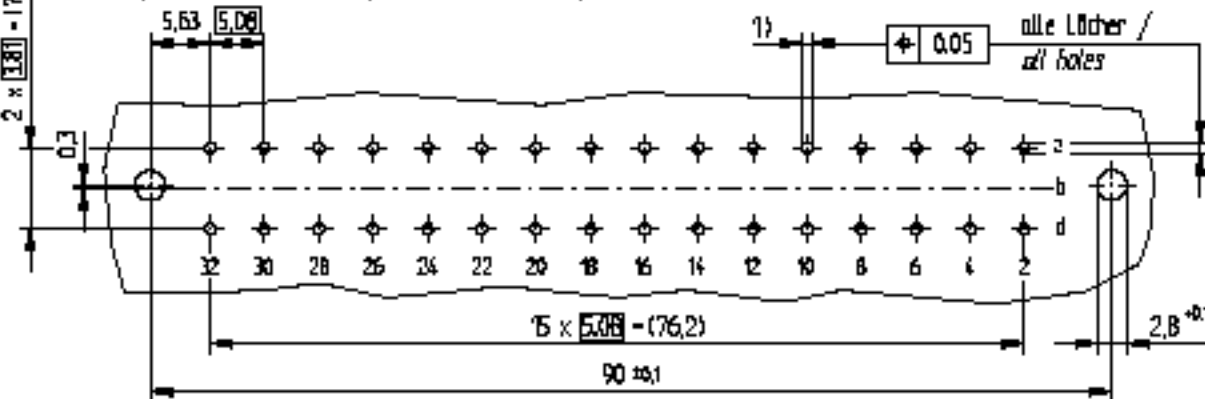
## Bestückungsplan / contact layout

■ bestückt / assembled



32 30 28 26 24 22 20 18 16 14 12 10 8 6 4 2

## Leiterplatten-Lochbild / PCB drill/hole pattern



Elastische Einpresszone 2,0 mm / compliant pressfit zone 2,0 mm

Isolierwerkstoff / housing material : PBT GF30

Bauart 2 / type 2

Anforderungsstufe 2 = 400 Steckzyklen / performance class 2 = 400 mating cycles

Fehlende Masse und Angaben gemäß IEC 60 603-2 / DIN EN 60 603-2

Missing information and dimensions according to IEC 60 603-2 / DIN EN 60 603-2

Schichtaufbau im metallisierten Loch siehe Zeichnung 114124

diameter of drilled hole see drawing 114124

1) Ø 1,0 : Ø 0,8 Durchmesser des metallisierten Loches

Ø 1,0 : Ø 0,8 Diameter of finished plated-through hole

Ø 1,6 +/- 0,05 Bohrungsdurchmesser des Loches

Ø 1,6 +/- 0,05 Diameter of drilled hole

Information	Tolerances	Scale
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Document identifier name from left to right: 1. Date 2. Drawing number 3. Revision letter 4. Description	www.ERNI.com	063358