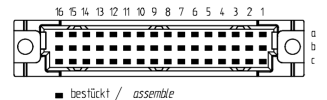
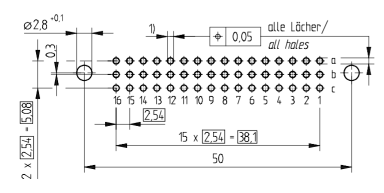
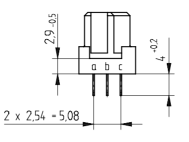


Bestückungsplan / contact layout



Leiterplatten-Lochbild / PCB drillhole pattern





Elastische Einpresszone / compliant pressfit zone Isolierwerkstoff / hausing material : PBT GF30

Bauart 7 / type 7

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 164062/Nr.6

diameter of drilled hale see drawing 164062/Na.6

1) ϕ 1,0 $^{+}$ 0,00 Durchmesser des metallisierten Loches

Ø 1,0 + 0.09 Diameter of finished plated-through hale

 \emptyset 1,15 ± 0.025 Bohrungsdurchmesser des Loches

Ø 1,15 ± 0,025 Diameter of drilled hale

nsider protection memo from DIN 34	Information:	Tolerances All Dimensions	Scole 2:1
		Subject to modification without prior notice. Drawing will not be updated.	Designation Federleiste C/2, 48 EE Fem. Can. C/2, 48 Pressfit
		≝≅NI www.ERNI.com	254887
ర	Index Date	H:00060669.SZA	STVC/2

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