

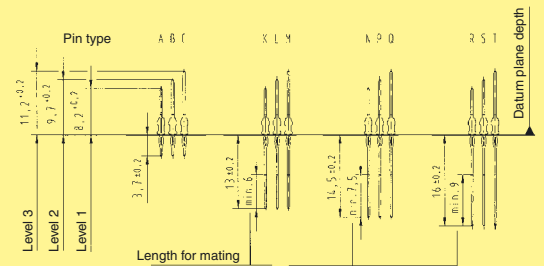
## HARTING customer request form\*

Should you need a specially loaded connector for your application please use this request form. Fill out the drawing for the desired connector style and mark each position with the required contact length (A, B, ..., S, T).

### Type A

A grid representing a 25-pin connector layout. The grid is 6 rows high, labeled 'z' through 'f' on the right. The columns are numbered 25 to 1 from left to right. There is a gap between column 15 and column 11.

### Contact dimensions [mm]



### Type B (19, 22 or 25 positions)

Three grid options for Type B connectors. The first is 25 pins (columns 25-23, 22-21, 20), the second is 22 pins (columns 22-21, 20), and the third is 25 pins (columns 25-1). All are 6 rows high, labeled 'z' through 'f'.

### Type C

A grid for a 11-pin connector layout. The grid is 6 rows high, labeled 'z' through 'f' on the right. The columns are numbered 11 to 1 from left to right.

### Type Monoblock 47

A grid for a 47-pin connector layout. The grid is 6 rows high, labeled 'z' through 'f' on the right. The columns are numbered 47 to 1 from left to right. There is a gap between column 37 and column 33.

Name: \_\_\_\_\_

Performance level:  1  2

Company: \_\_\_\_\_

Drawing:  yes  no

Address: \_\_\_\_\_

Samples:  no  yes, quantity

Phone: \_\_\_\_\_

Volume (pcs./year): \_\_\_\_\_

Fax: \_\_\_\_\_

Special requirements: \_\_\_\_\_

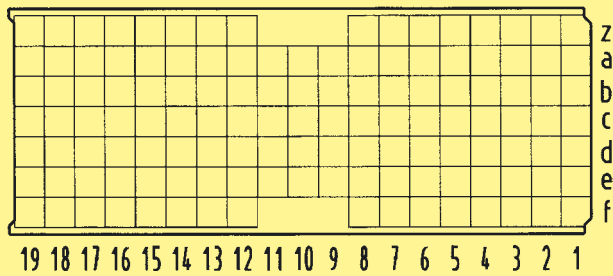
E-Mail: \_\_\_\_\_

\* For AB types see page 20.02  
For D and E types see page 20.03  
For types with 6 rows see page 20.04

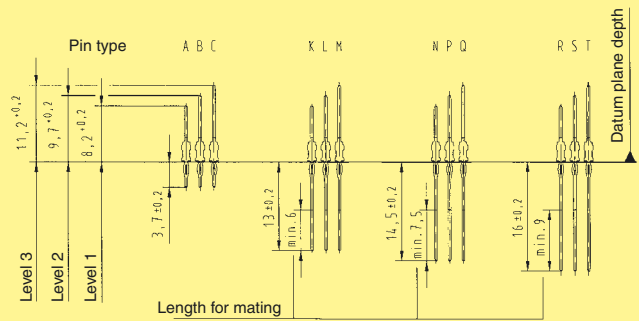
# HARTING customer request form

Should you need a specially loaded connector for your application please use this request form. Fill out the drawing for the desired connector style and mark each position with the required contact length (A, B, ..., S, T).

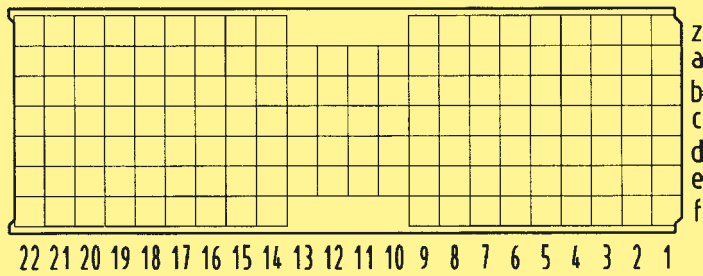
## Type AB (19 positions)



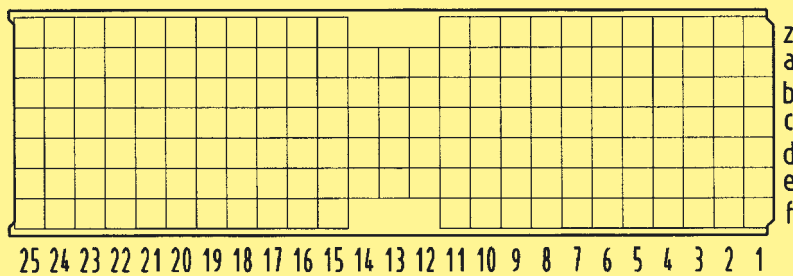
## Contact dimensions [mm]



## Type AB (22 positions)



## Type AB (25 positions)



Name: \_\_\_\_\_

Performance level:  1  2

Company: \_\_\_\_\_

Drawing:  yes  no

Address: \_\_\_\_\_

Samples:  no  yes, quantity

Phone: \_\_\_\_\_

Volume (pcs./year): \_\_\_\_\_

Fax: \_\_\_\_\_

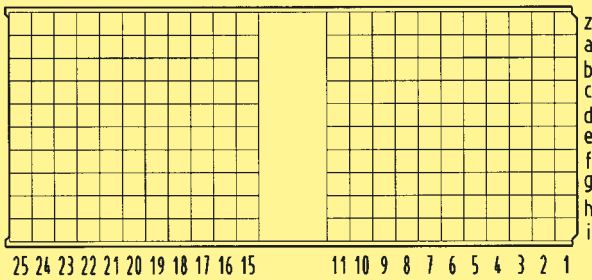
Special requirements: \_\_\_\_\_

E-Mail: \_\_\_\_\_

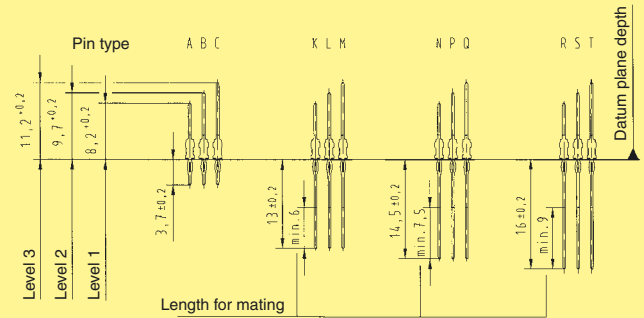
# HARTING customer request form

Should you need a specially loaded connector for your application please use this request form. Fill out the drawing for the desired connector style and mark each position with the required contact length (A, B, ..., S, T).

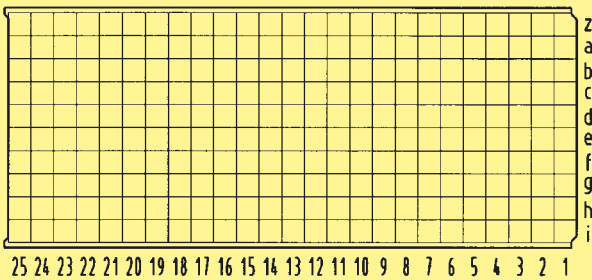
## Type D



## Contact dimensions [mm]



## Type E



Name: \_\_\_\_\_

Performance level:  1  2 \_\_\_\_\_

Company: \_\_\_\_\_

Drawing:  yes  no \_\_\_\_\_

Address: \_\_\_\_\_

Samples:  no  yes, quantity \_\_\_\_\_

Phone: \_\_\_\_\_

Volume (pcs./year): \_\_\_\_\_

Fax: \_\_\_\_\_

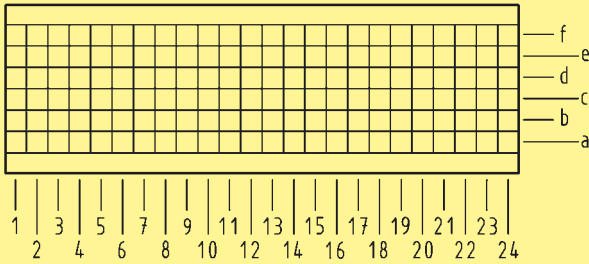
Special requirements: \_\_\_\_\_

E-Mail: \_\_\_\_\_

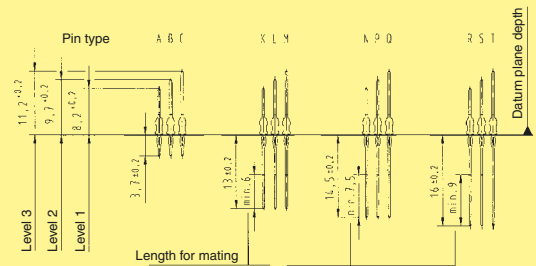
## HARTING customer request form

Should you need a specially loaded connector for your application please use this request form. Fill out the drawing for the desired connector style and mark each position with the required contact length (A, B, ..., S, T).

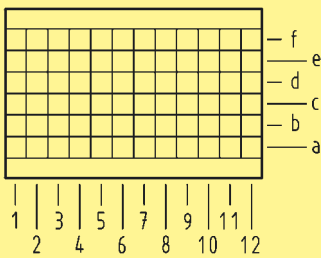
### Type with 144 contacts



### Contact dimensions [mm]



### Type with 72 contacts



without flange  
without coding  
without endwall

without flange  
without coding  
with endwall

with flange  
without coding  
without endwall

with flange  
with coding – 1   
– 2   
– 3   
without endwall

Name: \_\_\_\_\_

Performance level:  1  2

Company: \_\_\_\_\_

Drawing:  yes  no

Address: \_\_\_\_\_

Samples:  no  yes, quantity

Phone: \_\_\_\_\_

Volume (pcs./year): \_\_\_\_\_

Fax: \_\_\_\_\_

Special requirements: \_\_\_\_\_

E-Mail: \_\_\_\_\_