

**CB MZ 28 150 50 K S T12**

**TYPE:** \_\_\_\_\_

**Drive:**

MZ = Multi-Force Cylinder

PZ = Pneumatic Cylinder

HY = Hydraulic Cylinder

HA = HydroAir Cylinder

**Size/Joining Force in KN:** \_\_\_\_\_

**Throat Depth:** \_\_\_\_\_

150 = 150mm ( 50, 100, 150, 200, 650)

**Stroke:**

50 = 50mm (50, 100, 150)

Bracket/Spring-centred

**Process:**

F = Joining

S = Piercing

ST = Setting

P = Stamping

**P TH 6 - 4**

\_\_\_\_\_ Type height  
 \_\_\_\_\_ Number of digits  
 \_\_\_\_\_ Printing type holder  
 \_\_\_\_\_ Stamping process

**P U 6 - 5 A3**

\_\_\_\_\_ A thereof 3 digits automatically continued  
 \_\_\_\_\_ M = manual adjustment  
 \_\_\_\_\_ Number of digits (5)  
 \_\_\_\_\_ Type height in mm  
 \_\_\_\_\_ Stamping tool u = below / mounted to jaw  
 \_\_\_\_\_ o = on top / mounted to cylinder  
 \_\_\_\_\_ Stamping process

**Sensing System:** \_\_\_\_\_

T12: Inductive sensing 24V. 1 output

Engineering drawings 1:1 and CAD data available.

Subject to technical changes.



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