Multi-point service lock

Explanatory information for material descriptions

The material description for the service lock material group (RS) consists of up to 40 characters and is structured as follows:


Example: Service main lock set -> RHS RS1000 SL --PZ -- -- -- S 35 92 1 -- LR -- MFS K

Example for faceplate set -> RSG RS1600 SG ---- X P 6- 24 S -- -- -- LR 41 -- -- K 1

RHD = Service main lock set, handle-operated
RHS = Service main lock set, key-operated
RSG = Service faceplate set,
RZS = Service linkage.

RS1000 = Main lock set,
RS1001 = Short linkage 132 mm,
RS1002 = Long linkage 200 mm,
RS1100 = Faceplate set, comfort mushroom cam,
RS1200 = Faceplate set, H-bolt
RS1300 = Faceplate set, pinbolt
RS1500 = Faceplate set, hook bolt
RS1600 = Faceplate set, pinbolt/hook bolt combination
RS1X00 = Main lock face component as replacement for latch and deadlock bolts

For main lock sets:
AN = bevelled latch
SL = bevelled soft-lock latch

For faceplate sets:
SG = faceplate set
ST = Main lock face component without connection for operating rod

PZ = Holes for profile cylinder
RZ = Holes for round cylinder

Q = Only frame parts with Q adjustment can be used
X = Any frame parts can be used
- = no relevance

F = Flat faceplate
P = U-profile plate

Important: Positions in the text that are not required are filled in with hyphens "--" serving as wildcards.
Hence the product attributes can always be found in the same position.

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