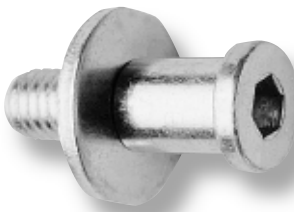
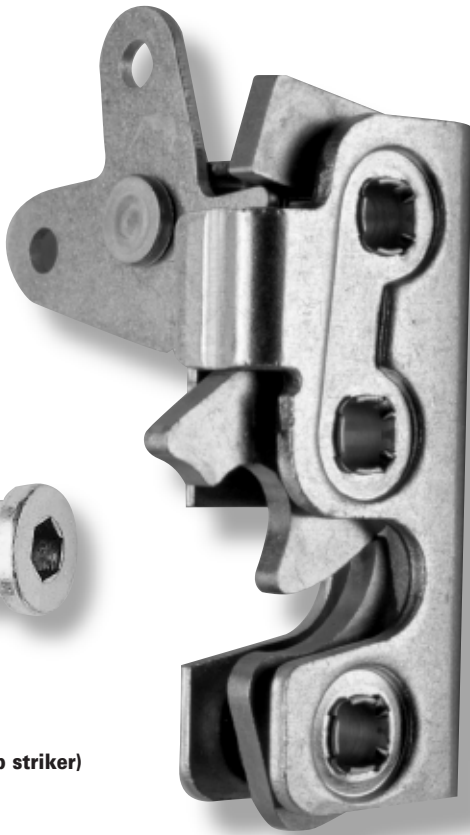


Right-hand
(9/00424) in
unlatched position



9/00425 Striker
(See also 9/00095/01 loop striker)

ORDERING CODE

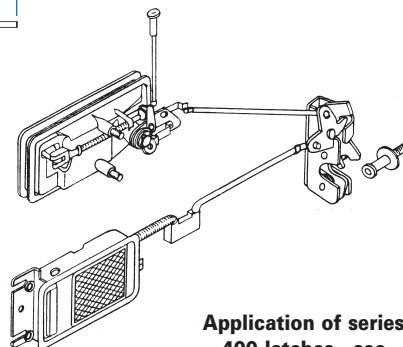
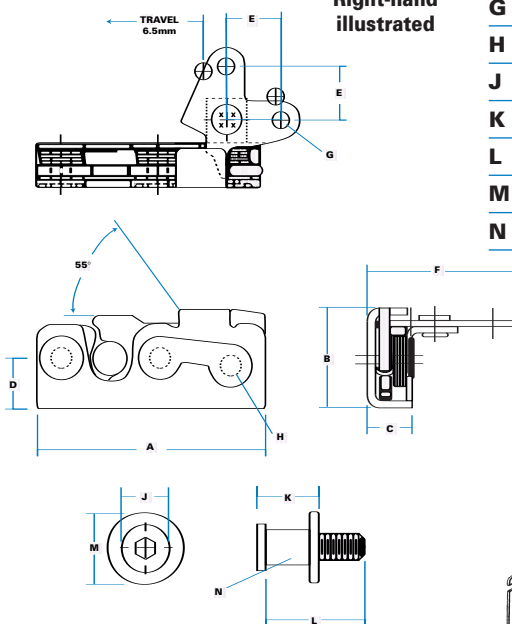
- 9/00423 Rotary latch, LH
- 9/00424 Rotary latch, RH
- 9/00425 Striker pin, (not handed)

SPECIFICATION

A Case length	92 mm
B Case width	40 mm
C Case depth	20 mm
D Location	21 mm
E Pivot to hole	21 mm
F Location	59 mm
G Actuator hole (dia)	6.5 mm
H Mounting hole (dia)	8.0 mm
J Pin head diameter	19 mm
K Surface projection	26 mm
L Total pin length	44 mm
M Washer diameter	30 mm
N Striker pin diameter	14 mm

SAFETY CRITICAL

Right-hand
illustrated



Application of series
400 latches - see
'Flap Handles'

**'SERIES 400'
ANTI-BURST
LATCHES**

The exceptionally neat and compact design of the 'Series 400' makes it suitable for confined spaces and thin doors. It provides 2-stage anti-burst latching, with mounting through the pivot points for great strength.



Slam-action against striker pin. Both 'hands' available as illustrated.



Claw engages pin with 2-stage action, and is released by pull as shown on 2-lobe actuator arm.



Plant-on to edge of door, fixing through body of latch with cut-out for actuator arm.



Clear zinc-plated throughout.



Alternative actuator arms to special order.



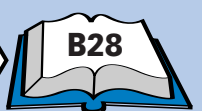
Use with 'remote action' handles, turnbuttons, wire and rod linkages, etc.



Anti-burst properties
When rig-tested these latches can achieve values in excess of 8.9 KN* transverse load in fully-latched condition. However vehicle builders are responsible for evaluating performance in their own particular application and for ensuring that appropriate legislation is satisfied.

* SAE & ECE11 Specification

'FLAP'
HANDLES
1/25653-54



See 9/01875
'TURNBUTTON'
LOCK

