

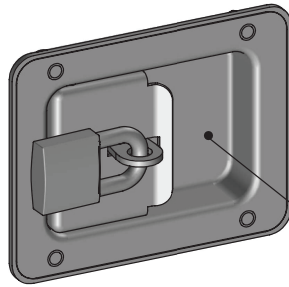
HEAVY-DUTY LOCKS

PUSH-TO-CLOSE LOCK

016

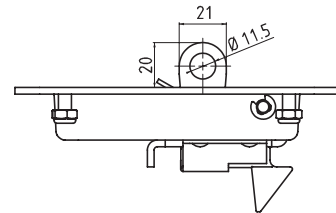
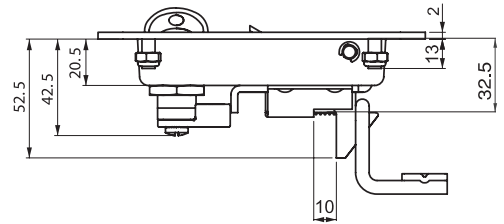
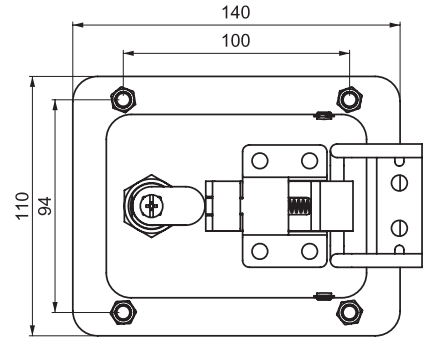


V : 1



1
Padlock application

No cylinder (Blind)



- Stainless steel version: page 462
- Slam-shut operation
- Brass cam
- Striking plate required
- Can open from inside by moving cam

MATERIAL

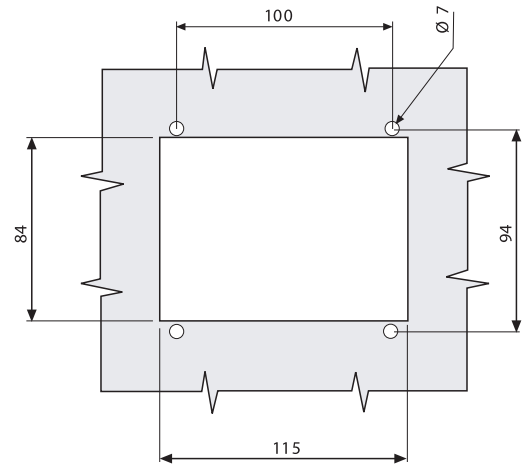
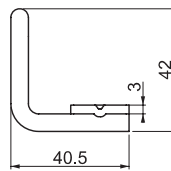
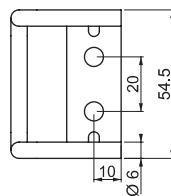
BODY: Steel
HANDLE: Steel
CAM: Brass
SCREW: Stainless steel
SEAL: Polyurethane

FINISH

Black coated

CAM STRIKING PLATE

016 A71



Cut out

- Striking plate
- Custom sizes available

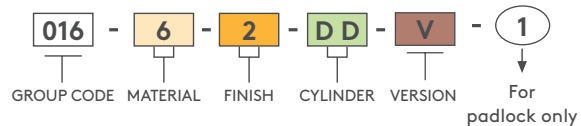
MATERIAL

Steel

FINISH

Zinc plated

PRODUCT CODE

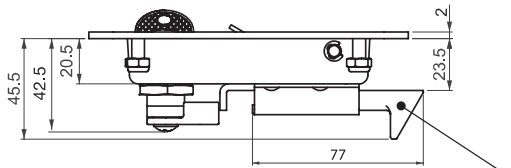
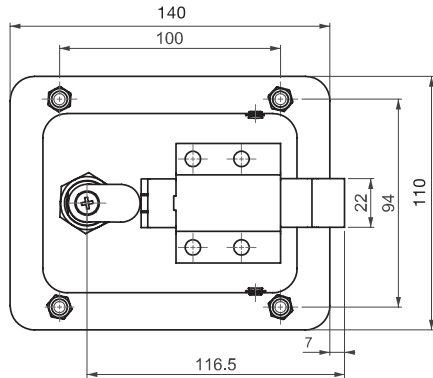


SPECIFICATIONS		DD
No cylinder (Blind)		00
Stainless steel dust cap (Keyed alike)		03
Stainless steel dust cap (Keyed differ)		32

MATERIAL	M	FINISH	F
Steel	6	Black coated	2

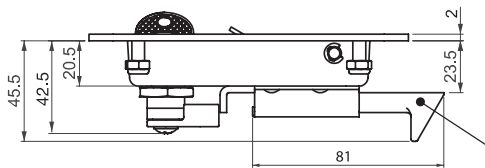
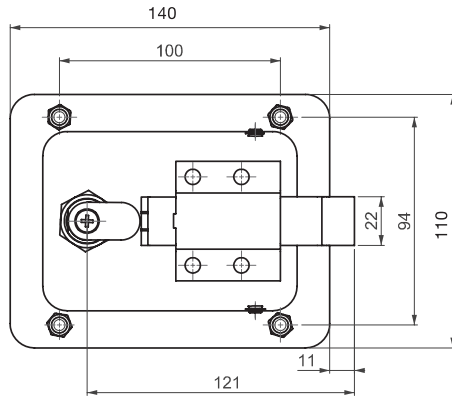


V : 2



Flat cam (short)

V : 3



Flat cam (long)

016

PUSH-TO-CLOSE LOCK



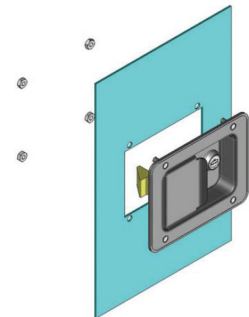
- Two types of die-cast zinc cams
- No locking device needed
- Can open from inside by moving cam

MATERIAL

BODY: Steel
 HANDLE: Steel
 CAM: Zamak DIN-EN 1774-ZnAl4Cu1
 SEAL: Polyurethane

FINISH

Black coated



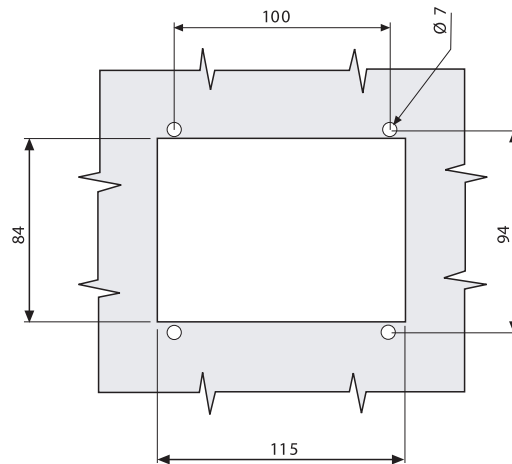
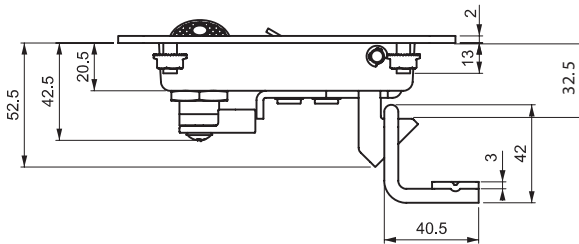
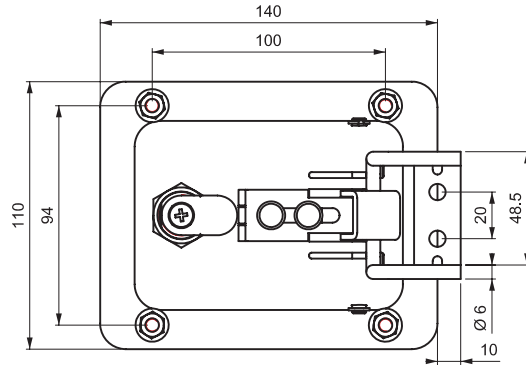
HEAVY-DUTY LOCKS

PUSH-TO-CLOSE LOCK

016



V : 4



Cut out

- Slam-shut operation with steel cam
- Can open from inside by moving cam

MATERIAL

BODY: Steel
 HANDLE: Steel
 CAM: Steel
 SCREW: Stainless steel
 SEAL: Polyurethane

FINISH

Black coated

CAM STRIKING PLATE

016 A71



- Striking plate
- Custom sizes available

MATERIAL

Steel

FINISH

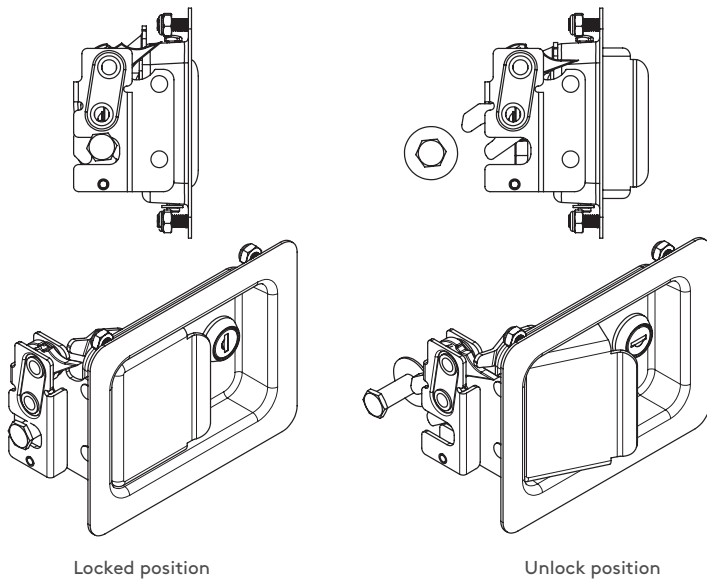
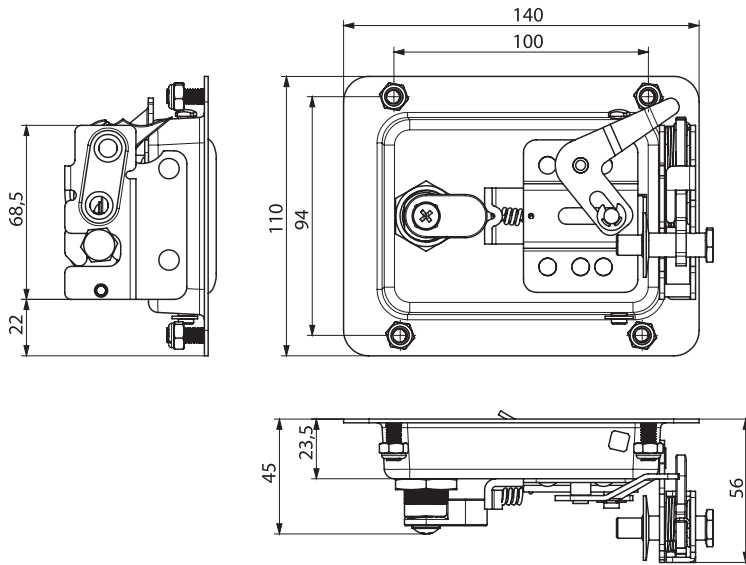
Zinc plated

PRODUCT CODE

016 - 6 - 2 - DD - 4
 GROUP CODE MATERIAL FINISH CYLINDER VERSION

SPECIFICATIONS		DD
No cylinder		00
Stainless steel dust cap (Keyed alike)		03
Stainless steel dust cap (Keyed differ)		32

MATERIAL		FINISH	
	M		F
Steel	6	Black coated	2



Locked position

Unlock position

016

PUSH-TO-CLOSE LOCK



- Padlatch with integrated Rotary Latch
- Slam-shut operation
- Striker bolt is required
- Can open from inside by moving cable

MATERIAL

BODY: Steel
 HANDLE: Steel
 CAM: Zamak DIN-EN 1774-ZnAl4Cu1
 SEAL: Polyurethane
 ROTARY LATCH: Steel

SB.1

STRIKER BOLT (MINI)



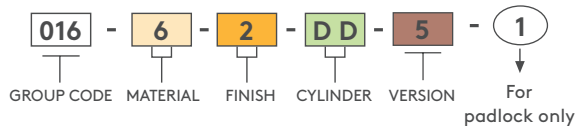
MATERIAL

BODY: Steel

FINISH

Zinc Plated

PRODUCT CODE



SPECIFICATIONS		DD
No cylinder		00
Stainless steel dust cap (Keyed alike)		03
Stainless steel dust cap (Keyed differ)		32

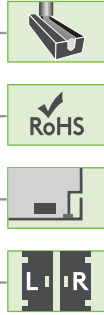
MATERIAL	M	FINISH	F
Steel	6	Black coated	2

 For Cables & Cable Accessories page: 158-159

HEAVY-DUTY LOCKS

PUSH-TO-CLOSE LOCK

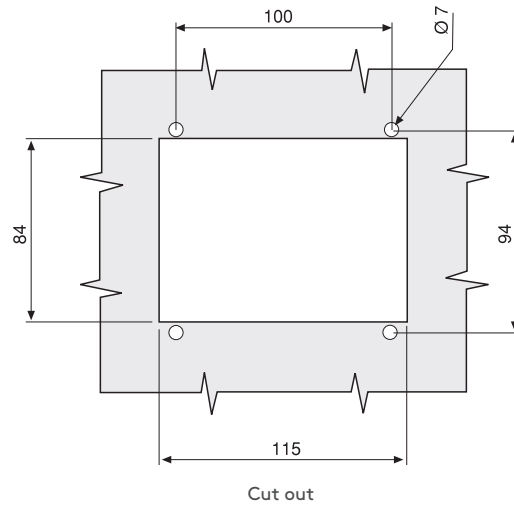
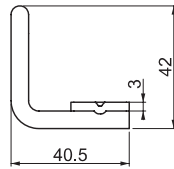
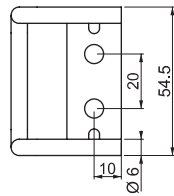
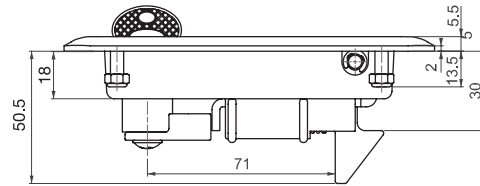
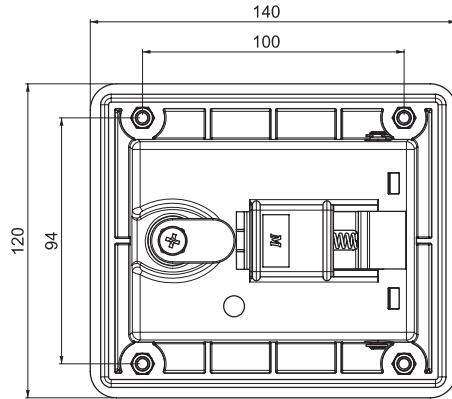
016



- Slam-shut operation
- Brass cam
- Striking plate required
- Can open from inside by moving cam

MATERIAL

BODY: Polyamid DIN-EN ISO 1043-1 PA6 GFR 30
CAM: Brass or Delrin



CAM STRIKING PLATE

016 A71



- Striking plate
- Custom sizes available

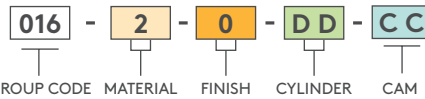
MATERIAL

Steel

FINISH

Zinc plated

PRODUCT CODE



SPECIFICATIONS	DD	CAM	CC
Stainless steel dust cap (Keyed alike)	03	Brass	01
Stainless steel dust cap (Keyed differ)	32	Plastic	02