

# **C2** Compression Latch

Lever latch

# Low profile when latched

- Easy grip adjustment
- Push button actuation
- Optional Sealing

#### **Material and Finish**

Zinc alloy, powder coated or chrome plated and steel, zinc plated

## **Performance Details**

Maximum static load: 200 N (45 lbf)

## **Sealing Notes**

For sealed option, NEMA 4 / IP65 sealing is achieved by using the supplied flange gasket.

#### **Installation Notes**

\* For door thickness greater than 5 (.20) calculate screw length using the following formula: Door thickness + 12 (.47)

#### **Accessories**

Rubber Bumper: Part Number: C2-25-301-82 (reduces min. and max. grip by 1.6 (0.06))





#### **Keys**

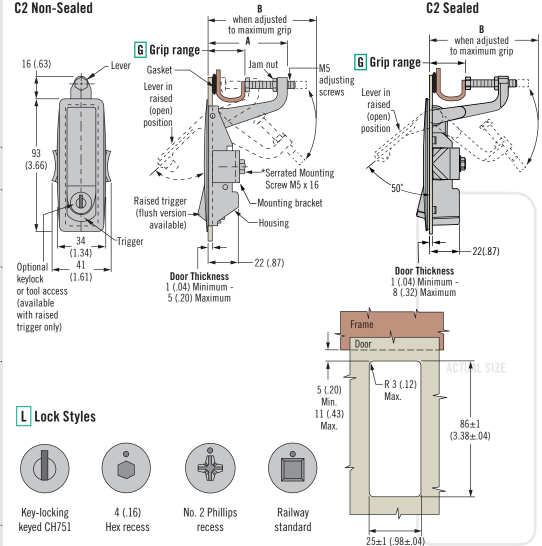
See page 121

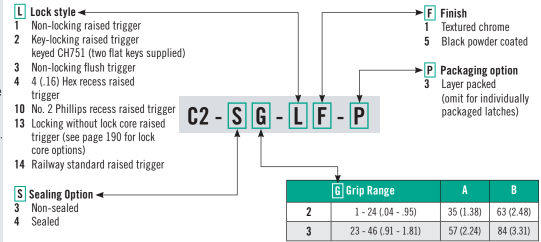
### **Part Number Selection**

See table

# Notes

For lock core selection and a complete overview of the *SOUTHCO*® Key-Choice System see page 190

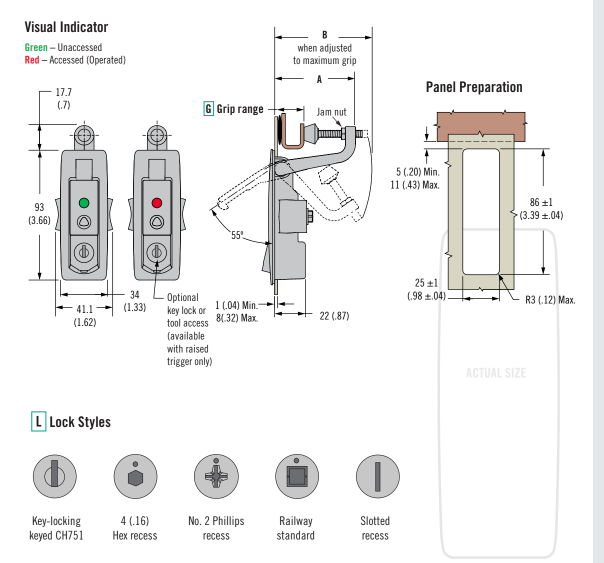




# **C2** Compression Latch

# Lever latch · Access indicator of latch access





- Feature indicates that latch has been accessed
- Easy grip adjustment
- Push button actuation
- Integrated bumper screw

#### **Material and Finish**

Zinc alloy, powder coated or chrome plated and steel, zinc plated

#### **Performance Details**

Maximum static load: 200 N (45 lbf)

## **Sealing Notes**

NEMA 4 and IP65 enabled using supplied gasket.

#### **Installation Notes**

\* For door thickness greater than 5 (.20) calculate screw length using the following formula: Door thickness + 12 (.47)

# Keys

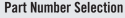
See page 121

## **Indicator Reset Key**

Part number: C2-26-301-05 Required to reset red indicator







See table

#### **Notes**

For lock core selection and a complete overview of the *SOUTHCO*® Key-Choice System see page 190

# Make Safety Visible<sup>™</sup>

by Southco

13 14	Non-locking raised trigger Key-locking raised trigger keyed CH751 (two flat keys supplie Non-locking flush trigger 4 (.16) Hex recess raised trigger No. 2 Phillips recess raised trigger Locking without lock core raised trigger (see page 190 for lock core options) Railway standard raised trigger Slotted recess raised trigger	C2 - A4 G -	ĹF	3	Finish Textured ch Black powd  Packaging Layer packe (omit for in packaged l	er coated  option ed dividually
				G Grip Range	A	В
			2	1 - 18 (.0471)	35 (1.38)	65 (2.56)
			3	17 - 39 (.67 - 1.53)	57 (2.24)	85 (3.35)





# **C2** Compression Latch

Lever latch · Push to lock



- Push button actuation
- Integrated bumper

# **Material and Finish**

Zinc alloy, powder coated or chrome plated and steel, zinc plated

## **Performance Details**

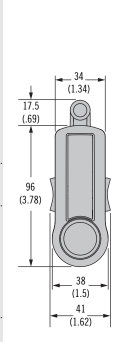
Maximum static load: 200 N (45 lbf)

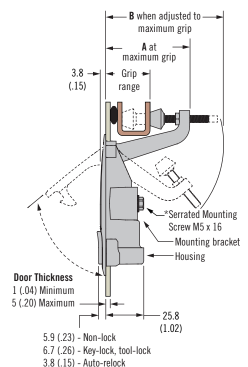
#### **Installation Notes**

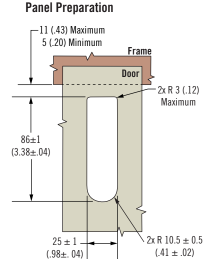
\* Serrated Mounting Screw M5 x 16. For door thickness greater than 5 (.20) calculate screw length using the following formula: Door thickness + 12 (.47)

#### Keys

See page 121







# L Lock Styles



Key-locking keyed CH751



4 (.16) Hex recess



No. 2 Phillips recess



Railway standard



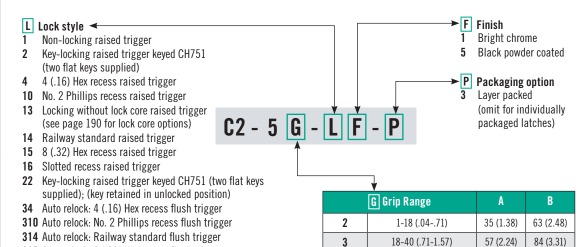
Slotted recess

#### **Part Number Selection**

See table

# Notes

For lock core selection and a complete overview of the *SOUTHCO*® Key-Choice System see page 190



**315** Auto relock: 8 (.32) Hex recess flush trigger **316** Auto relock: Slotted recess flush trigger