CROUSE-HINDS

Set screw slip couplings Designed for use with EMT conduit systems



Engineered for:

- Electrical prefabrication
- Overhead EMT or trapeze applications
- Traditional EMT applications

Eaton's Crouse-Hinds series set screw slip couplings for EMT conduit are an ideal solution for electrical prefabrication or EMT applications where conduit movement is constrained during installation.

A conveniently located viewing window provides visual confirmation that the coupling is centered between conduit sections.

CertificationscULus

Material/finish

Zinc-plated steel

Ordering information Trade Pa

Part #	Trade size	Pack qty.	Wt. Ibs per 100
460SCP	1/2″	50	6.0
461SCP	3/4"	25	10.0
462SCP	1″	20	14.0
463SCP*	1-1/4″	10	28.0
464SCP*	1-1/2"	10	32.0
465SCP*	2″	5	48.0
466SCP*†	2-1/2"	2	135.0
467SCP*†	3″	1	173.0
468SCP*†	3-1/2"	1	204.0
469SCP*†	4″	1	238.0
v =			



1/2" to 1"



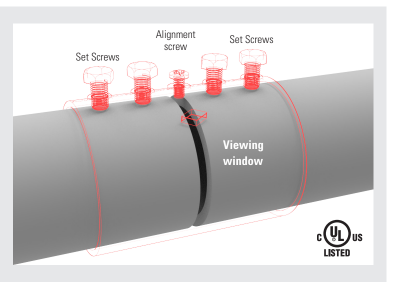
1-1/4" to 4"

*Four tightening screws.

 $\ensuremath{\mathsf{tcULus}}$ Listed for EMT, IMC and RMC.

Features & benefits

- Increased productivity in prefab shops and standard EMT applications
- Slide couplings freely along conduit sections with no center stop for maximum installation flexibility
- Use set screws to secure coupling while adjoining conduit section is moved into place
- Center oriented sight hole to visually confirm coupling point
- 2-1/2" 4" cULus listed for EMT, RMC and IMC
- Concrete tight when taped
- Tri-head screws can be installed with slotted, Phillips or Robertson head screwdriver
- Slotted hex head screws for sizes 1-1/4"- 4"





Eaton's Crouse-Hinds 1201 Wolf Street Syracuse, NY 13208 Eaton com

All Rights Reserved Printed in USA Eaton is a registered trademark.

© 2024 Faton

Publication No. SA406015EN April 2024 All other trademarks are property of their respective owners.