

# HOT FEED

Information on New Products from Cole Hersee Company

## Blocks for Plug-in Fuses & Circuit Breakers

- Accepts standard two-blade ATC or ATO fuses or circuit breakers 6V - 32V DC.
- Contacts are recessed for safety.
- Standard 1/4" snap-on quick connect automotive style terminals.



With  
Common  
Hot Feed only



With Common Hot Feed  
& Common Ground  
Terminal bus

COMMON HOT FEED ONLY:		
Part No.	Positions	Length
46377-6	6	2.47" (62.73mm)
46377-8	8	3.09" (78.48mm)
46377-10	10	3.72" (94.48mm)
46377-12	12	4.34" (110.23mm)
46377-14	14	4.97" (126.23mm)
46377-18	18	6.22" (157.98mm)

COMMON HOT FEED & COMMON GROUND:		
Part No.	Positions	Length
46379-6	6	3.77" (95.75mm)
46379-8	8	4.39" (111.50mm)
46379-10	10	5.02" (127.50mm)
46379-12*	12	5.64" (143.25mm)
46379-14*	14	6.27" (159.25mm)
46379-18*	18	7.52" (191.00mm)

25A maximum per circuit, 150A total.  
Recessed area in the middle of the block accepts a label for ready identification of circuits.  
Width: 3.375" (85.72mm)  
Height: 0.812" (20.62mm).  
Hot feed: 10-32 stud.  
Ground feed: 10-32 stud and .250" blades.  
Mounting: accepts four No.10 screws.

\* Available by special order.

## Cole Hersee Plug-in Fuses & Circuit Breakers

For a wide range of other Cole Hersee Fuses and Circuit Breakers, request Hot Feed D-581



### ATC98108 series Fuses

Available in 5A, 10A, 15A, 20A, 25A, 30A and 40A. Part number ATC98108-5 etc.



Type I and  
Type II

### ATC/ATO Circuit Breakers

30409, 30411 and 30413 series.  
Available in 10A, 15A, 20A, 25A and 30A.  
To specify amperage in part number add suffix -10, -20 etc.



Type III



### 30147 Universal In-line Fuse Holder

Easy to install, easy to change fuse or breaker.  
Accepts ATC/ATO fuses and breakers from 3A to 20A (not supplied). 16AWG insulated copper leads, 4.0" long (101.6mm). Brass electrical contacts.



20 Old Colony Avenue, Boston, MA USA 02127-2467 • (617) 268-2100 • Fax (617) 268-9490

See our interactive product catalog at [www.colehersee.com](http://www.colehersee.com)

All specifications and information is subject to change without notice.