



# Southwire™

## CIRCUIT DEFENDER™ CIRCUIT INTEGRITY CABLE

Circuit Defender™ Cables have been qualified and listed to the demanding requirements of UL 2196 and CAN/ULC-S139 Test for Fire Resistive Cables, and are UL listed Types FPLR/CMR and CSA Certified FAS. Circuit Defender™ Cables meet various industry code requirements (NFPA 70, NFPA 101, NFPA 130, and NFPA 502) for Fire Resistance according to UL 2196 when selected and installed per applicable codes including federal, state, and local and municipal rules, laws and regulations.

### SPECIFICATIONS:

- UL Electrical Circuit Integrity System #44 (FHIT/7 44)--- 2 HR RATED
- UL 1424 Listed FPLR
- UL 444 Listed CMR
- CSA C22.2 No.208 FAS
- UL 2196 and CAN/ULC-S139
- NFPA 70, NFPA 101, NFPA 130, and NFPA 502
- UL Listed File #E75610 & #E118871
- CSA Certified LL90458
- Directive (EU) 2015/863 – RoHS 3



	Circuit Defender™ FACI 18/2 OFHC N/S FPLR/ CMR or FAS	Circuit Defender™ FACI 16/2 OFHC N/S FPLR/ CMR or FAS	Circuit Defender™ FACI 14/2 OFHC N/S FPLR/ CMR or FAS
<b>MODEL #</b>	SC4001-2	SC5001-2	SC6001-2
<b>STOCK #</b>	SC4001-2Q	SC5001-2Q	SC6001-2Q
<b>UPC</b>	32886747151	32886747144	32886747137
<b>DESCRIPTION</b>	FACI 18/2 OFHC N/S FPLR/CMR or FAS 5KR	FACI 16/2 OFHC N/S FPLR/CMR or FAS 5KR	FACI 14/2 OFHC N/S FPLR/CMR or FAS 5KR
<b>WEIGHT LBS/1000'</b>	41.6	56.0	68.1
<b>PACKAGE PUTUP</b>	5000 FT	5000 FT	5000 FT

CONNECT WITH US:



VISIT US AT [SOUTHWIRE.COM](http://SOUTHWIRE.COM) TO LEARN MORE

©2021 Southwire Company, LLC. All rights reserved.  
\*Registered Trademark & ™Trademark of Southwire Company, LLC.