



Secondary Disconnect
(Movable) Device
(Ref. 29)

Representative Image

Catalog No. 0176D7926G001

Description: LV SWGR SEC DISCONN ASSEMBLY

UPC No 783164432596

Home > Circuit Breakers > Low Voltage Circuit Breakers > Burlington - AK/AKR

AK/AKR low-voltage power circuit breakers are intended for use in commercial, industrial and utility applications. Designed for severe duty, AKR breakers are serviceable and suitable for mains, feeders and applications such as motor starting, capacitor switching/generator protection and resistance welding. They are fully rated, that is, the short time rating in most cases is equal to the short circuit rating providing the greatest opportunity for selectivity with downstream devices. The breakers are maintainable and meet ANSI Standard C37.13 and C37.16, as well as applicable UL Standards. There are five frame sizes from 800-4000 amperes with short circuit interrupting ratings to 200 kA symmetrical short circuit without fuses. 0176D792

Descriptors

Category	Burlington - AK/AKR
----------	---------------------

Specifications

Frame Type	AKJ AKJT AKJU AKR AKRT AKRU AKS AKST AKSU
Model/Type	AKJ-50 AKJ-50H AKJT-50H AKJU-50 AKR-100 AKR-30 AKR-30H AKR-30S AKR-50 AKR-50H AKR-75 AKRT-50H AKRU-30 AKRU-30S AKRU-50 AKS-50 AKS-50H AKST-50H AKSU-50
Legacy GO Code	129SS