

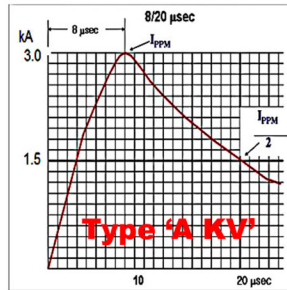
AFDD + RCBO function Regulation 532.6

Regulation 531.3.3 Tripping on:

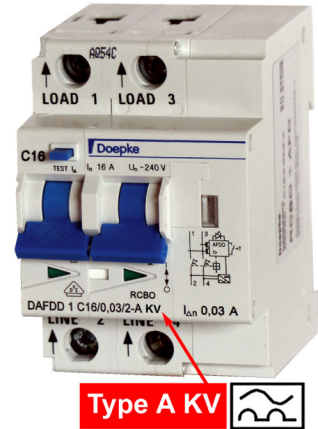
- ✓ 50Hz sinusoidal AC
- ✓ Pulsating DC
- ✓ Pulsating DC superimposed on smooth DC < 6 mA

Note: Type A RCDs do not detect smooth DC.

Combined AFDD + 30mA RCBO Type A



KV Transient Resistant
Feature: 3kA pulse



Product Standard: EN62606
Approvals: VDE

Ordering reference: see below

2 pole 230V AFDD "B" Curve 30mA Type A 10 kA				
Time/Current characteristic: General Non-delay				
Modules	Poles	Amps	Sensitivity	Reference
3	2	10	30mA	DAFDD-1B10/0.03/2-AKV
3	2	16	30mA	DAFDD-1B16/0.03/2-AKV
3	2	20	30mA	DAFDD-1B20/0.03/2-AKV
3	2	25	30mA	DAFDD-1B25/0.03/2-AKV
3	2	32	30mA	DAFDD-1B32/0.03/2-AKV
3	2	40	30mA	DAFDD-1B40/0.03/2-AKV

2 pole 230V AFDD "C" Curve 30mA Type A 10 kA				
Time/Current characteristic: General Non-delay				
Modules	Poles	Amps	Sensitivity	Reference
3	2	10	30mA	DAFDD-1C10/0.03/2-AKV
3	2	16	30mA	DAFDD-1C16/0.03/2-AKV
3	2	20	30mA	DAFDD-1C20/0.03/2-AKV
3	2	25	30mA	DAFDD-1C25/0.03/2-AKV
3	2	32	30mA	DAFDD-1C32/0.03/2-AKV
3	2	40	30mA	DAFDD-1C40/0.03/2-AKV

Have a question? Please contact us today
Tel: **01628 829133** email: **sales@doepke.co.uk**

Doepke UK Ltd