



ISF021 Intrinsically Safe Fuse

Available Fuse Values

The table below lists the available part numbers and descriptions supplied for this product family.

Fuse Code	Description
ISF021/F/040	40mA Intrinsically Safe Fuse Radial Lead Quick Blow
ISF021/T/063	63mA Intrinsically Safe Fuse Radial Lead Slow Blow
ISF021/T/080	80mA Intrinsically Safe Fuse Radial Lead Slow Blow
ISF021/T/1.0	1A Intrinsically Safe Fuse Radial Lead Slow Blow
ISF021/T/100	100mA Intrinsically Safe Fuse Radial Lead Slow Blow
ISF021/T/125	125mA Intrinsically Safe Fuse Radial Lead Slow Blow
ISF021/T/160	160mA Intrinsically Safe Fuse Radial Lead Slow Blow
ISF021/T/2.5	2.5A Intrinsically Safe Fuse Radial Lead Slow Blow
ISF021/T/200	200mA Intrinsically Safe Fuse Radial Lead Slow Blow
ISF021/T/250	250mA Intrinsically Safe Fuse Radial Lead Slow Blow
ISF021/T/3.15	3.15A Intrinsically Safe Fuse Radial Lead Slow Blow
ISF021/T/315	315mA Intrinsically Safe Fuse Radial Lead Slow Blow
ISF021/T/400	400mA Intrinsically Safe Fuse Radial Lead Slow Blow
ISF021/T/500	500mA Intrinsically Safe Fuse Radial Lead Slow Blow
ISF021/T/630	630mA Intrinsically Safe Fuse Radial Lead Slow Blow
ISF021/T/800	800mA Intrinsically Safe Fuse Radial Lead Slow Blow
ISF021U/T/140	140mA Intrinsically Safe Fuse Radial Lead Slow Blow