

ISF021 Intrinsically Safe Fuse

Technical Datasheet

The ISF021 range offers intrinsically safe radial lead fuse options for applications where dependable protection and clear quick blow or slow blow selection are required.

Product Range

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

Product 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

For technical support, availability, or project-specific enquiries, please contact IS Fusion.