Expulsion fuse-link, medium voltage, 6 A, AC 46 kV, 787 mm, ANSI, T slow



46TU6

General specifications	
Product name	Eaton Bussmann series medium voltage expulsion fuse
Part no.	46TU6
EAN	5027590482004
Product Length/Depth	225 millimetre
Product height	76 millimetre
Product width	106 millimetre
Product weight	25 gram
Compliances	ANSI C37.42
Certifications	Contact Manufacturer
Product Tradename	None
Product Type	Medium voltage expulsion fuse
Product Sub Type	None
Electrical data	
Amperage Rating	6 A
Voltage rating	46 kV
Current characteristic type	Type T - Complies with ANSI C 37-42 requirements for slow acting T characteristics
Rated frequency - min	50 Hz
Rated frequency - max	60 Hz
Product specifications	
Application	Primary side transformer protection, feeder protection, capacitor bank protection
Standard	ANSI
Type of termination	Universal

Technical data ETIM 9.0

$\label{linear_continuity} \textbf{Circuit breakers and fuses (EG000020) / Expulsion fuse-link, medium voltage (EC003611)}$		
Electric engineering, automation, process control engineering / Electrical installation, d	evice / Safety fuse	systems / Expulsion fuse-link, medium voltage (ecl@ss13-27-14-21-28 [AGH830004])
Rated current	А	6
Rated voltage	kV	46
Voltage type		AC
Rated frequency	Hz	50 - 60
Release characteristic		Т
Type of termination		Universal
Standard		ANSI