

7P2397500020

Surge Protection Devices (SPD)



Technical description: Surge Protection Devices (SPD), Type 2, 3 varistors, Remote status signalling contact: Without remote status signalling contact, Nominal discharge current: 20 kA, DC supply version, nominal voltage 750 V.

ambient temperature from -40 to +80 °C

Commercial description: Surge arrester, SPD Type 2 (3 varistors), for three-phase applications, with TN-C without Neutral (PEN), varistor protection L1, L2, L3-PEN, replaceable varistor. Replaceable modules, 3 contacts, signaling with remote contact of the status of the varistor in case of failure. Available also as Type 7P.23.9: SPD Type 2 (3 varistors) for photovoltaic systems. 1020 V DC. Protects devices and equipment from direct and/or induced overvoltages. Replaceable modules.

BROWSE PRODUCT PAGE

Technical Features:

Ambient temperature range:	-4080 °C
Dimensions:	53.8x89.6x65.9 mm
Nominal discharge current:	20 kA
Rated voltage:	375 V DC
Remote contact:	Remote status signalling contact: Without remote status signalling contact
Certifications and quality approvals (according to type):	FAICE SM CO OVE

Need more information?

Contact our sales Find a dealer