

Replacement Surge Arrester Plugs



3 CONDUCTOR SYSTEM; L, N, PE

LIST NO.	DESCRIPTION
NHSPD4421T12	4 mod DIN mounting SPD with remote indication contact



TN-S/TT/TN-C-S

Single Phase Supply -Separate Protective Earth & Neutral



NHSPD4182T1	T1 N-PE GDT plug 50kA
	NHSPD4123T1 NHSPD4143T1
NHSPD4183T1	T1 L-N varistor plug 12.5kA
	NHSPD4123T1 NHSPD4143T1
NHSPD4481T12	T1 L-N spark gap plug 25kA
	NHSPD4421T12 NHSPD4441T12
NHSPD4281T12	T2 L-N varistor plug 20kA
	NHSPD4421T12 NHSPD4441T12
NHSPD4180T12	T1 N-PE spark gap plug 100kA
	NHSPD4421T12 NHSPD4441T12
NHSPD4681T2	T2 L-N varistor plug 20kA
	NHSPD4641T2 NHSPD4621T2
NHSPD4880T2	T2 N-PE GDT plug 20kA (12.5kA)
	NHSPD4621T2 NHSPD4641T2

Type 1+2 Surge Arresters combine the benefits of both type 1 and type 2 having both high impulse current withstand (10/350µs) associated with direct lightning strikes and a low voltage protection level of ≤1.5kV (Up) exceeding the requirements for category II equipment identified within table 44.3 (BS7671).

Surge and lightning arresters have a lifespan directly related to the number and magnitude of their operations.

All Wylex devices provide visual life status indication.

The plug in unit must be removed during installation insulation resistance testing.

Surge and lightning arresters have a lifespan directly related to the number and magnitude of their operations.

All Wylex devices provide visual life status indication.

The plug in unit must be removed during installation insulation resistance testing.