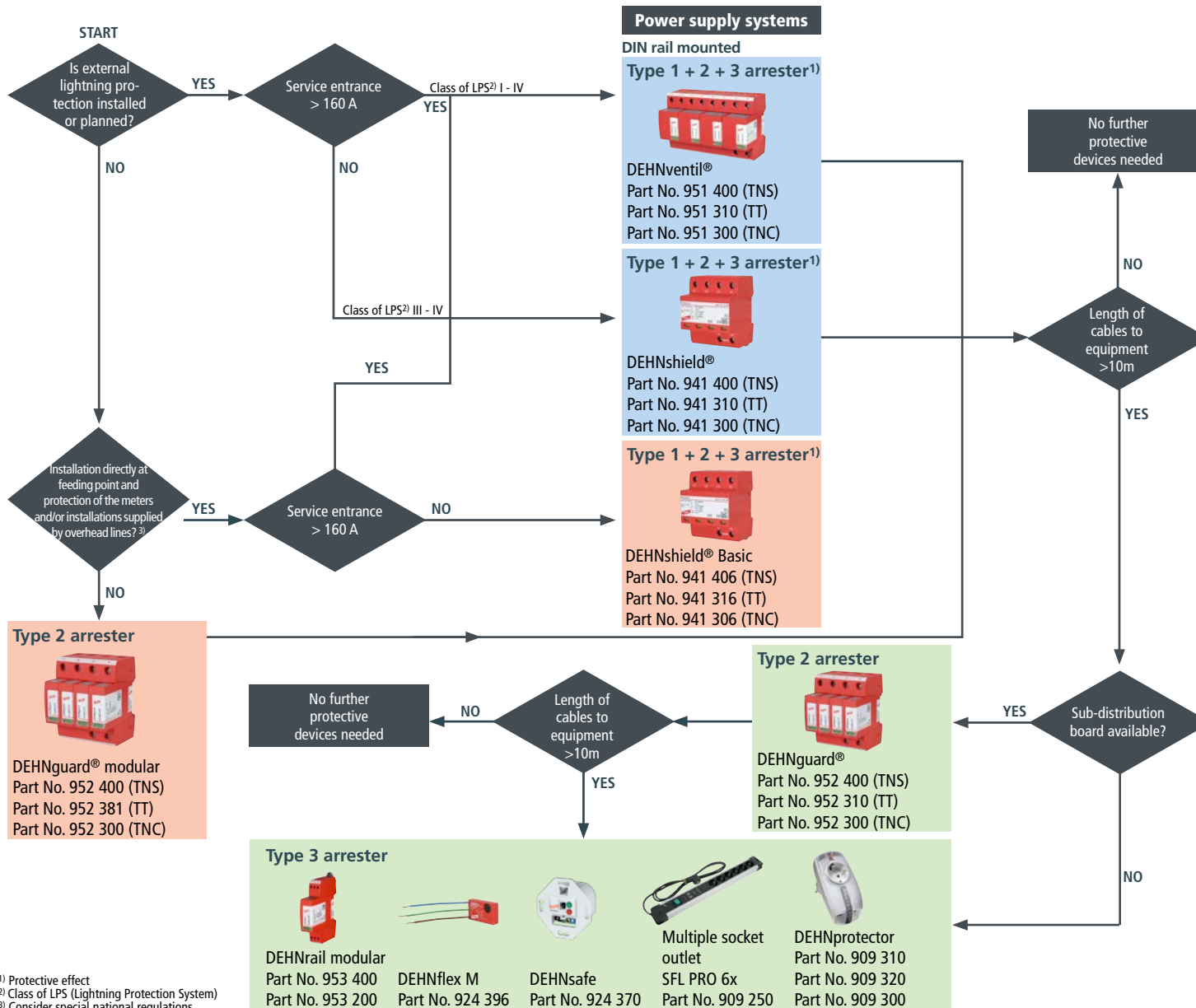


Selection matrix

Lightning and surge protective devices for residential and office buildings



Information technology	
Telecommunications, broadband cables and antennas	
	BLITZDUCTOR® XT Life Check® DSL: module BXT ML2 BD 180, Part No. 920 247 Base part BXT BAS, Part No. 920 300 TYPE 1 P1
	DEHNbox TC 180 Part No. 922 210 DSL / VDSL / VDSL2 TYPE 1 P2
	DEHNgate DGA GFF TV Part No. 909 705 for satellite and broadband cable reception TYPE 1 C TYPE 3 P1
	DEHNrapid® LSA Part No. 907 991, 907 401, 907 498, 907 430 C TYPE 3 P1
	DEHNgate DGA FF TV Part No. 909 703 for satellite reception C TYPE 3 P1
	BUSstector Part No. 925 001 TYPE 2
	DEHNpatch CAT6 for structured cabling Part No. 929 100 TYPE 2 P1

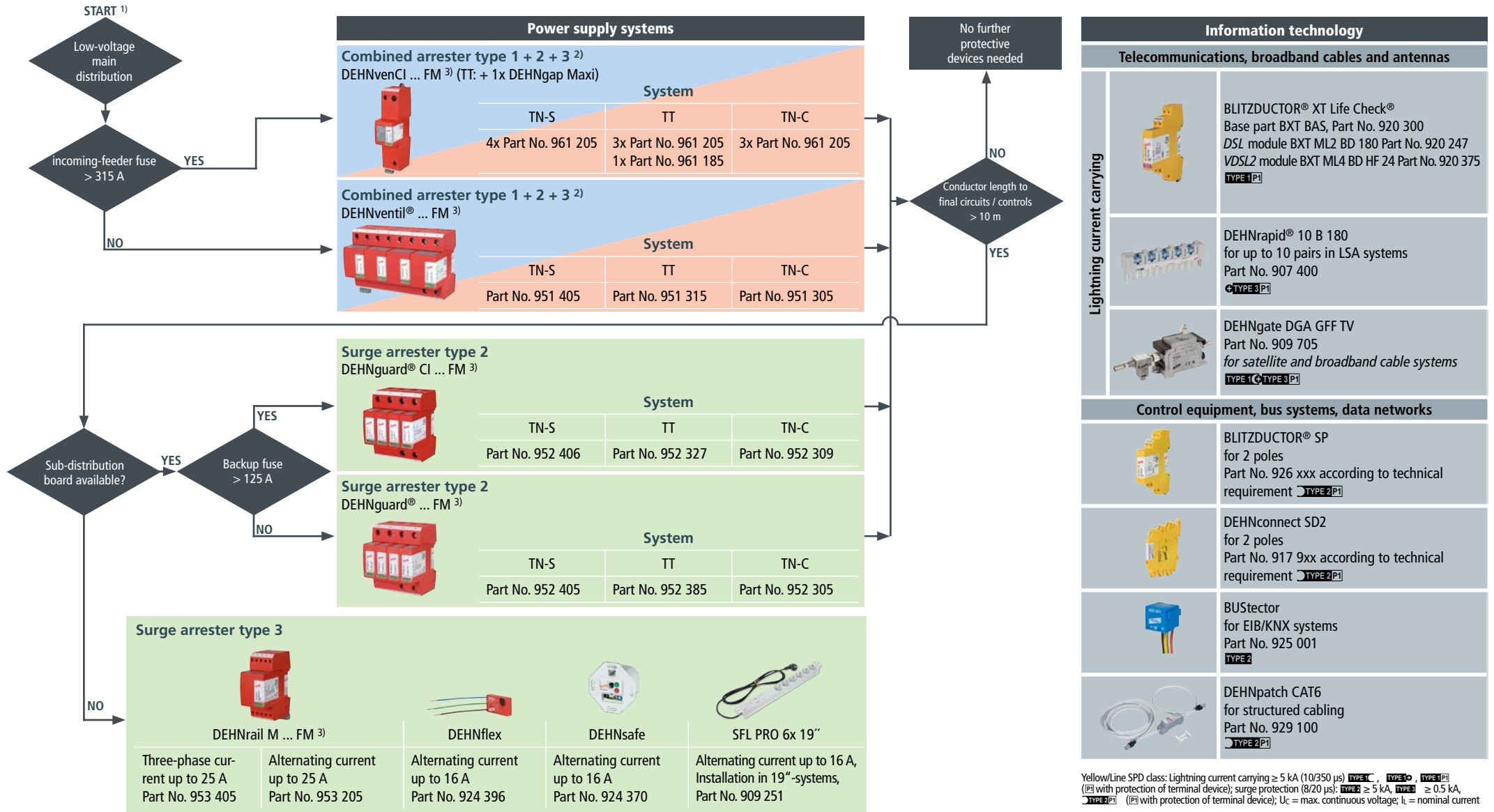
Yellow/Line SPD class: Lightning current carrying ≥ 5 kA (10/350 μ s) **TYPE C**, **TYPE 10**, **TYPE 1 P1** (P1 with protection of terminal device); surge protection (8/20 μ s): **TYPE 2** ≥ 5 kA, **TYPE 3** ≥ 0.5 kA, **TYPE 2 P1** (P1 with protection of terminal device); U_c = max. continuous voltage; I_n = nominal current

- Obligatory according to IEC/EN 62305-3
- Obligatory according to IEC 60364-4-44
- Recommended in IEC 60364-5-53, Obligatory according to IEC/EN 62305-3

¹⁾ Protective effect
²⁾ Class of LPS (Lightning Protection System)
³⁾ Consider special national regulations

Selection matrix

Lightning and surge protective devices for industrial buildings



¹⁾ Same product range irrespective of lightning protection system

²⁾ Protective effect

³⁾ Top hat rail mounting

DS250/E/0617

Obligatory according to IEC/EN 62305-3

Obligatory according to IEC 60364-4-44

Recommended in IEC 60364-5-53, Obligatory according to IEC/EN 62305-3