



product description: couplings for electrical wiring pipes are suitable for connecting cable trays running through electrical wiring tubes with maintained functionality during fires

connectors are designed to join rigid and flexible pipes

possibility to install in places with risk of flammable gases and vapor – danger zone 2

possibility to install in places with explosive risk of dust – danger zone 22

the black connectors are UV-stabilized

material: PC ABS

halogen-free: yes

color: light grey RAL 7035, black RAL 9003

self-snuffing: yes, within 30 s

temperature resistance: -45 - +90 °C

fire class for underlying material: A1-F

UV stable: light grey NO / black YES

certification: EN 61386-1 ed.2:09

storage: ČSN 64 0090



classification: ČSN 73 0895 P 90-R
 DIN 4102-12 E 90
 STN 92 0205 PS 90

Fire classification is depend on the specific conditions of the cable tray, detailed in the catalog Systems with maintained functionality in fire.
 Systems may be supplied with various surface finishes whereas the surface finish does not affect the determined maintained time of operability in fire.

item number	dn pipe (mm)	L	weight (g/pc)	package (pcs)	UV stable	colour	for pipes
0216HF_FB	16	45	6	10 / 1320	yes	black RAL 9005	1516EHF_FB
0216HF_KB	16	45	6	10 / 100 / 1300	no	light grey RAL 7035	1516EHF_KB
0220HF_FB	20	50	9	10 / 100 / 800	yes	black RAL 9005	1520HF_FB
0220HF_KB	20	50	9	10 / 100 / 800	no	light grey RAL 7035	1520HF_KB
0225HF_FB	25	60	13	10 / 480	yes	black RAL 9005	1525HF_FB
0225HF_KB	25	60	13	10 / 480	no	light grey RAL 7035	1525HF_KB
0232HF_FB	32	70	21	10 / 260	yes	black RAL 9005	1532HF_FB
0232HF_KB	32	70	21	10 / 260	no	light grey RAL 7035	1532HF_KB
0240HF_FB	40	80	31	10 / 120	yes	black RAL 9005	1540HF_FB
0240HF_KB	40	80	31	10 / 120	no	light grey RAL 7035	1540HF_KB
0250HF_FB	50	88	42	10 / 180	yes	black RAL 9005	1550HF_FB
0250HF_KB	50	88	42	10 / 180	no	light grey RAL 7035	1550HF_KB
0263HF_FB	63	105	72	2 / 44	yes	black RAL 9005	1563HF_FB
0263HF_KB	63	105	72	2 / 44	no	light grey RAL 7035	1563HF_KB