








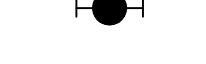



















SVÍTIDLA

	"A"	SVÍTIDLO ŽÁŘIVKOVÉ 2x36W, IP65, EVG VM ELEKTRO, VM236
	"E"	SVÍTIDLO ŽÁŘIVKOVÉ 4x18W, IP40, EVG OMS, RELAX PV T8/TL OPAL, DO RASTRU M600
	"H"	SVÍTIDLO ŽÁŘIVKOVÉ 4x14W, IP40, EP OMS, RELAX PV T5 PAR V A5 L2 DO RASTRU M600
	"K"	SVÍTIDLO ŽÁŘIVKOVÉ 3x36W, IP54, EVG ELKOVO ČEPELÍK, ZC336TCL/16
	"P"	SVÍTIDLO ŽÁŘIVKOVÉ, 1x26W, IP20, EVG OMS, DOWNLIGHT PRO L211
	"P1"	SVÍTIDLO ŽÁŘIVKOVÉ, 1x26W, IP44, EVG OMS, DOWNLIGHT 202
	"P2"	SVÍTIDLO ŽÁŘIVKOVÉ, 2x26W, IP20, EVG OMS, DOWNLIGHT 202
	"Q"	SVÍTIDLO ŽÁŘOVKOVÉ 1x60W, IP43 OSMONT, LINA 1 IN-12D2/033
	"X"	SVÍTIDLO ŽÁŘOVKOVÉ 1x100W, IP54, RAL 9006 SONLUX, 50-0009-001
	"Y"	SVÍTIDLO ŽÁŘIVKOVÉ 1x58W, IP65, EVG VM ELEKTRO, VM158H
	"Z"	SVÍTIDLO VÝBOJKOVÉ – OSVĚTLOVACÍ SLOUPEK 1x35W, IP65 MARTINI, TOTEM 76368.68











NOUZOVÁ SVÍTIDLA

	"N1"	SVÍTIDLO ŽÁŘIVKOVÉ – NOUZOVÉ 1x8W, IP42, VČ. ORIENTAČNÍHO "PIKTOGRAMU" COOPER, EEL20 MAINS + PIKT NAPÁJENÉ Z CENTRÁLNÍHO ZDROJE
	"N2"	SVÍTIDLO ŽÁŘIVKOVÉ – NOUZOVÉ 1x8W, IP42, VČ. ORIENTAČNÍHO "PIKTOGRAMU" COOPER, EEL20 MAINS + PSLR NAPÁJENÉ Z CENTRÁLNÍHO ZDROJE
	"N3"	SVÍTIDLO ŽÁŘIVKOVÉ – NOUZOVÉ 1x8W, IP42, VČ. ORIENTAČNÍHO "PIKTOGRAMU" COOPER, EEL65 MAINS + PIKT NAPÁJENÉ Z CENTRÁLNÍHO ZDROJE
	"NP"	SVÍTIDLO ŽÁŘIVKOVÉ – PANIKOVÉ 1x8W, IP42, COOPER, EEL20R MAINS NAPÁJENÉ Z CENTRÁLNÍHO ZDROJE
	"NP1"	SVÍTIDLO ŽÁŘIVKOVÉ – PANIKOVÉ 1x8W, IP65, COOPER, EEL65 MAINS NAPÁJENÉ Z CENTRÁLNÍHO ZDROJE

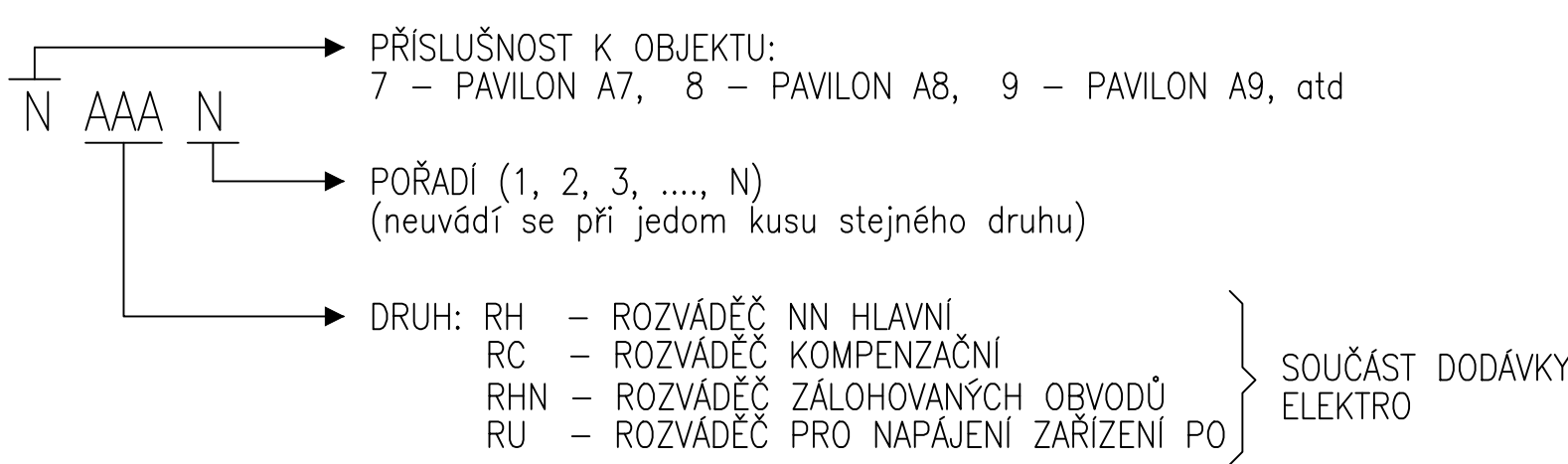
SPÍNÁČE

-  VYPÍNAČ POD OMÍTKU, 1–PÓLOVÝ, 230V/10A, ŘAZENÍ 1, BÍLÝ
-  SERIOVÝ PŘEPÍNAČ POD OMÍTKU, 1–PÓLOVÝ, 230V/10A, ŘAZENÍ 5, BÍLÝ
-  OVLADAČ POD OMÍTKU ŽALUZIOVÝ, 2–PÓLOVÝ, 230V/10A, 1/0+1/0 S BLOKOVÁNÍM, BÍLÝ
-  VYPÍNAČ VESTAVNÝ DO KRABICE POD OMÍTKU, IP44 1–PÓLOVÝ, 230V/10A, ŘAZENÍ 1, BÍLÝ
-  SERIOVÝ PŘEPÍNAČ VESTAVNÝ DO KRABICE POD OMÍTKU, IP44 1–PÓLOVÝ, 230V/10A, ŘAZENÍ 5, BÍLÝ
-  STŘIDAVÝ PŘEPÍNAČ VESTAVNÝ DO KRABICE POD OMÍTKU, IP44 1–PÓLOVÝ, 230V/10A, ŘAZENÍ 6, IP44, BÍLÝ
-  KŘÍŽOVÝ PŘEPÍNAČ VESTAVNÝ DO KRABICE POD OMÍTKU, IP44 1–PÓLOVÝ, 230V/10A, ŘAZENÍ 7, IP44, BÍLÝ
-  ZAPÍNAČÍ TLAČÍTKOVÝ OVLADAČ POD OMÍTKU, 230V/10A, ŘAZENÍ 1/0, BÍLÝ
-  ZAPÍNAČÍ TLAČÍTKOVÝ OVLADAČ POD OMÍTKU, 230V/10A SE SIGN. DOUTNAVKOU, ŘAZENÍ 1/0S, BÍLÝ
-  SPÍNAČ OTOČNÝ UZAMYKATELNÝ V OBOU POLOHÁCH
-  VYPÍNAČ NOUZOVÝ KRYTÝ SKLEM

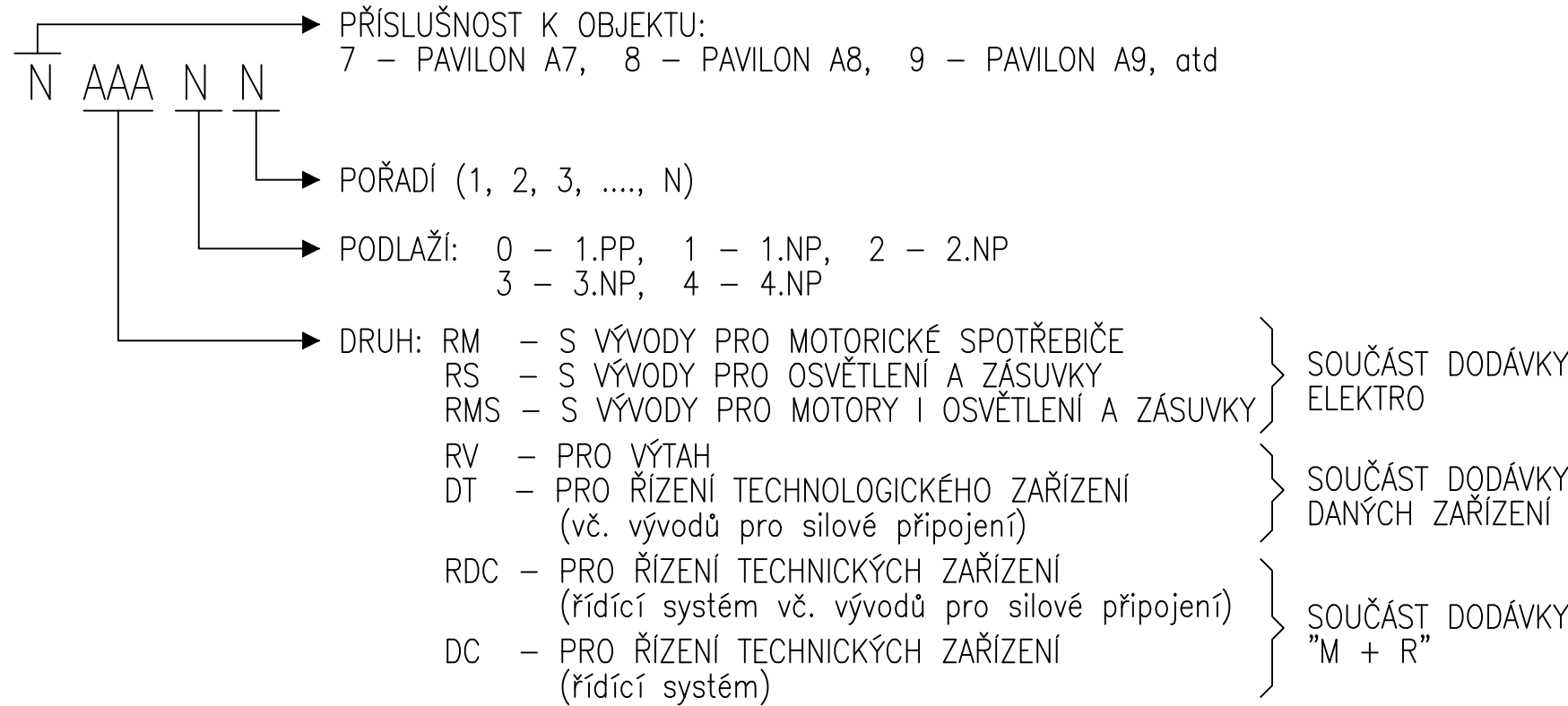
ZÁSUVKY

-  ZÁSUVKA 230V/16A (2P+PE), 45x45mm, VE SPOLEČNÉM RÁMEČKU, VESTAVNÁ DO PODPARAPETNÍHO (NÁSTĚNNÉHO) KANÁLU
-  ZÁSUVKA 230V/16A (2P+PE), 45x45mm, VE SPOLEČNÉM RÁMEČKU, JEDNA ZÁSUVKA OPATŘENÁ PŘEPĚŤOVOU OCHRANOU III. TŘÍDY S KONTROLKOU, VESTAVNÁ DO PODPARAPETNÍHO KANÁLU
-  ZÁSUVKA 230V/16A (2P+PE), V RÁMEČKU, V KRABICI POD OMÍTKU
-  ZÁSUVKA 230V/16A (2P+PE), V RÁMEČKU, OPATŘENÁ PŘEPĚŤOVOU OCHR. III. TŘ. S KONTROLKOU V KRABICI POD OMÍTKU
-  ZÁSUVKA DVOJNÁSOBNÁ 230V/16A 2x(2P+PE), V KRABICI POD OMÍTKU
-  ZÁSUVKA 230V/16A (2P+PE), IP44, V KRABICI POD OMÍTKU
-  ZÁSUVKA 230V/16A (2P+PE), IP44, NA POVRCH, S VÍČKEM
-  ZÁSUVKA. 400V/16A (3P+N+PE), PRŮMYSLOVÁ, IP44 var.A – V KRABICI POD OMÍTKU, S VÍČKEM var.B – VESTAVNÁ DO KABEL. KANÁLU, S VÍČKEM
-  ZÁSUVKA. 400V/32A (3P+N+PE), PRŮMYSLOVÁ, IP44 NA POVRCH, S VÍČKEM
-  PODLAHOVÁ KRABICE










































































ZNAČENÍ HLAVNÍCH EL. ROZVÁDĚČŮ



ZNAČENÍ PODRUŽNÝCH EL. ROZVÁDĚČŮ



SPOTŘEBIČE, OSTATNÍ

-  MČxx
-  M
-  MVxx
-  M
-  xxDCxx
-  MTR
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
-  1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
- 1
-