



MCB group sizes SNEP[®] MODE SI

	Length [mm]	Power	Control	C10	C13	C16	B10	B13	B16
SI05	1423	H02	On/Off	11	15	19	7	9	11
SI05	1423	H02	DALI	12	16	20	7	9	12
SI05	1423	H02	Industrial ON/OFF	11	14	18	11	14	18
SI05	1423	H02	Industrial DALI	13	17	20	12	16	20
SI05	1423	H02	Luminaire integrated DALI-system high bay sensor with day light	12	16	20	7	9	12
SI05	1423	H02	Philips MasterConnect control, SN412MC, IP20	14	18	22	10	12	16
SI05	1423	H02	Philips MasterConnect High Bay PIR and daylight, SNH210MC, IP65	14	18	22	10	12	16
SI05	1423	XE	On/Off	11	14	18	6	8	11
SI05	1423	XE	DALI	13	16	19	9	11	13
SI05	1423	XE	Industrial ON/OFF	11	14	18	6	8	11
SI05	1423	XE	Industrial DALI	13	16	19	9	11	13
SI05	1423	XE	Luminaire integrated DALI-system high bay sensor with day light	13	16	19	9	11	13
SI05	1423	XO1	On/Off	11	14	18	6	8	11
SI05	1423	XO1	DALI	13	16	19	9	11	13
SI05	1423	XO1	Industrial ON/OFF	11	14	18	6	8	11
SI05	1423	XO1	Industrial DALI	13	16	19	9	11	13
SI05	1423	XO1	Luminaire integrated DALI-system high bay sensor with day light	13	16	19	9	11	13
SI05	1423	XT	On/Off	11	14	18	11	14	18
SI05	1423	XT	DALI	13	17	20	12	16	20
SI05	1423	XT	Industrial ON/OFF	11	14	18	11	14	18
SI05	1423	XT	Industrial DALI	13	17	20	12	16	20
SI05	1423	XT	Luminaire integrated DALI-system high bay sensor with day light	13	17	20	12	16	20

The announced circuit breaker group sizes are presenting the lower value from the inrush current and continuous load values. When designing actual group sizes one need to take into account at least the following: cabling, MCB installation environment and the loading of the MCB. Purso Oy is not responsible for the actual group sizes.