

CODICE / CODE	ALIMENTAZIONE / SUPPLY	RELE / RELAYS	COMPR.	DEFR.	FAN	LIGHT	CONDENS. FAN	SONDA/PROBE	BUZZER	IFS	REM. DISPL.
SCX305X-A2x00	12-24VAC-DC	2	x=1=16A x=3=20A			8A		NTC	●	X	
SCX305X-A2400	12-24VAC-DC	2	20A			16A		NTC	●	X	
SCX305X-D2x00	120VAC	2	x=1=16A x=3=20A			8A		NTC	●	X	
SCX305X-D2400	120VAC	2	20A			16A		NTC	●	X	
SCX305X-E2x00	230VAC	2	x=1=16A x=3=20A			8A		NTC	●	X	
SCX305X-E2400	230VAC	2	20A			16A		NTC	●	X	
SCX310X-A2x00	12-24VAC-DC	3	x=1=16A x=3=20A	8A		8A		2xNTC	●	X	
SCX310X-A2400	12-24VAC-DC	3	20A	8A		16A		2xNTC	●	X	
SCX310X-D2x00	120VAC	3	x=1=16A x=3=20A	8A		8A		2xNTC	●	X	
SCX310X-D2400	120VAC	3	20A	8A		16A		2xNTC	●	X	
SCX310X-E2x00	230VAC	3	x=1=16A x=3=20A	8A		8A		2xNTC	●	X	
SCX310X-E2400	230VAC	3	20A	8A		16A		2xNTC	●	X	
SCX322X-A2000	12-24VAC-DC	4	8A	8A	8A	8A		2xNTC	●	X	
SCX322X-A2300	12-24VAC-DC	4	20A	8A	8A	8A		2xNTC	●	X	
SCX322X-D2000	120VAC	4	8A	8A	8A	8A		2xNTC	●	X	
SCX322X-D2300	120VAC	4	20A	8A	8A	8A		2xNTC	●	X	
SCX322X-E2000	230VAC	4	8A	8A	8A	8A		2xNTC	●	X	
SCX322X-E2300	230VAC	4	20A	8A	8A	8A		2xNTC	●	X	
SCX334X-A2330	12-24VAC-DC	5	20A	8A	8A	8A	8A	3xNTC	●	X	X
SCX334X-A2350	12-24VAC-DC	5	20A	8A	8A	8A	8A	3xNTC	X	X	X
SCX334X-A2430	12-24VAC-DC	5	20A	8A	8A	16A	8A	3xNTC	●	X	X
SCX334X-A2450	12-24VAC-DC	5	20A	8A	8A	16A	8A	3xNTC	X	X	X
SCX334X-D2330	120VAC	5	20A	8A	8A	8A	8A	3xNTC	●	X	X
SCX334X-D2350	120VAC	5	20A	8A	8A	8A	8A	3xNTC	X	X	X
SCX334X-D2430	120VAC	5	20A	8A	8A	16A	8A	3xNTC	●	X	X
SCX334X-D2450	120VAC	5	20A	8A	8A	16A	8A	3xNTC	X	X	X
SCX334X-E2330	230VAC	5	20A	8A	8A	8A	8A	3xNTC	●	X	X
SCX334X-E2350	230VAC	5	20A	8A	8A	8A	8A	3xNTC	X	X	X
SCX334X-E2430	230VAC	5	20A	8A	8A	16A	8A	3xNTC	●	X	X
SCX334X-E2450	230VAC	5	20A	8A	8A	16A	8A	3xNTC	X	X	X

X = Standard/Standard

● = Opzionale/Optional

CARATTERISTICHE COMUNI / COMMON FEATURES

(*) Valore dipendente da modello / Value depending on model

Campo di lavoro/Operation field (*):	-50...99°C	-50...99°C
Potenza assorbita/Power absorption:	5 VA	5 VA
Contenitore/Housing:	plastico: 183 x 36 x75 mm	Plastic enclosure: 183 x 36 x 75mm
Montaggio/Assembling:	a pannello su foro 145 x 30mm	on panel, hole 145 x 30mm
Mantenimento dati/Data maintenance:	su memoria EEPROM	on EEPROM memory
Protezione frontale/Front protection:	IP65	IP65
Condizioni di utilizzo/Employment conditions:	temperatura ambiente: -10...50°C temperatura di immagazzinamento: -20...70°C	environment temperature: -10...50°C storage temperature: -20...70°C
Umidità rel. Ambiente/Rel. environment humidity:	30 / 80% senza condensa	30 / 80% , no condensing
Conessioni/Connections (*):	morsetti a vite per fili con Ø max di 2,5mmq o morsetti estraibili per blocchetti a vite o a crimpare o connettori fast-on rimovibili da 6,3mm.	screw-terminals for cables with max Ø 2,5 sqmm or plug-in term. for screw or clamp connect. or removable 6,3mm fast-on connectors.