PHOENIX CONTACT CHARX – E-Mobility products **Item type codes**



PHOENIX CONTACT CHARX – connect

charging cables infrastructure charging sockets vehicle charging inlets





Performance

Charging cables (mode 3 & 4)

Product



Product			Performance						vvire					Specific					
EV -	T,	2 M4	CC -	\mathbf{D}	C 12	25 /	A - {	5, 0	M 5	0	E	S E	BK	0	0 P				
•		Charging mode	Type of curre	nt	Performa	nce	Cable le	ngth	Cross sec	ction	1	Cable style			C	ptional Specifi	ic		
Electric vehicle E	V	handlebar design Mode 3 M3	AC 1-phase	1AC	16 Ampere	16A	4,0 Meter	4,0M	2,5 mm ²	2,5		Helix H				nnector with ture sensor 1)			
Charging stan		Mode 4 M4	AC 3-phase	3AC	20 Ampere	20A	4,5 Meter	4,5M	6,0 mm ²	6,0		Straight S			Unp	rotected			
Type 1	T1	Level 2 L2		DC	32 Ampere 40 Ampere	32A 40A	5,0 Meter 10,0 Meter	5,0M 10,0M	16 mm ²	16 25		Cooled C	→			king position			
Type 2	T2	Charging mode new design	Heads of the cab	le	60 Ampere	60A	X,X Meter	X,XM	35 mm ²	35	1	Cable co Black	BK			ght HPC panel I-through			
GB/T	GB	Mode 3 G3	Plug	Р	80 Ampere	80A	18,0 feet	18,0F	50 mm ²	50		Orange	OG			lined HPC par	nel		
Type 1 & Type 2 Type 2 & GB/T	TA TB	Mode 4 G4	Connector	С	125 Ampere	125A	25,0 feet	25,0F	70 mm ²	70		Red	RD			I-through	_		
GB/T & Type 2	тс	Level 2 G2	Key connector	ĸ	150 Ampere	150A	X,X feet	X,XF	14 AWG	14		Yellow	YE			eed-through			
Type 1 & GB/T	TD	HPC (High Power Charging) HP	Key plug Plug & connector	J PC	180 Ampere	180A 200A	No cable	N	12 AWG	12		Blue	BU	¥	dissipation	urement of cab bower via 4-wii surement			
		Generation 3	Plug & key connector	PK	250 Ampere	250A			8 AWG	8	11		mponent color & la	bel		specific	-		
		(only GB/T)	Key plug &		400 Ampere	400A			6 AWG	6			label area	0					
		Mode 3 N3	Key connector	JK	500 Ampere	500A			1 AWG	1			label area	1					
			CCS connector	CC					Measurement	t unit for cabl	▼ le		brand label area	3 5	Mating face of Grey	0 0 0			
									AWG (Ameri	ica)	A	No s	specific		Black	1			

Wiro

Metric (Europe)

Metric (Japan)

conform to PSE

Metric (China)

conform to CQC

Е

J

С

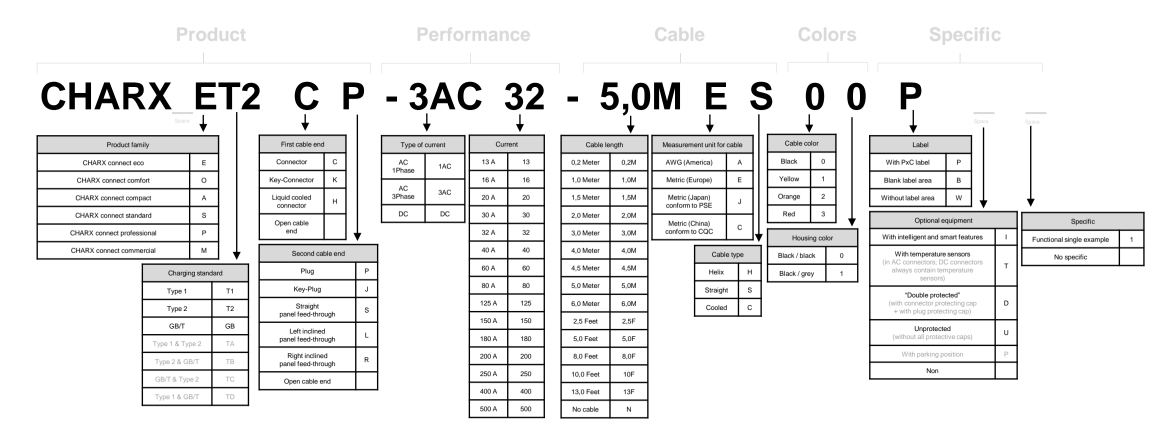
Specific

 DC connectors always contains temperature sensors.
Standard articles of CCS 2 connectors in handlebar design are with black mating face.



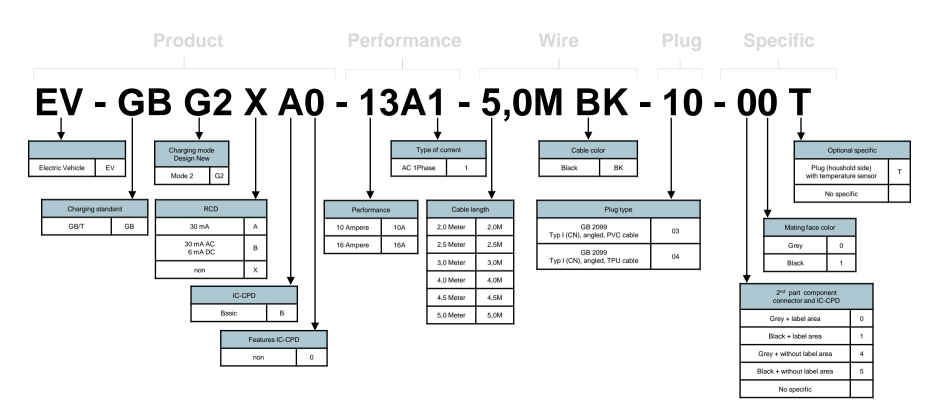
Item type code – PHOENIX CONTACT CHARX – connect **Charging cables** (mode 3 & 4)







Item type code – PHOENIX CONTACT CHARX – connect Charging cables with IC-CPD (mode 2)

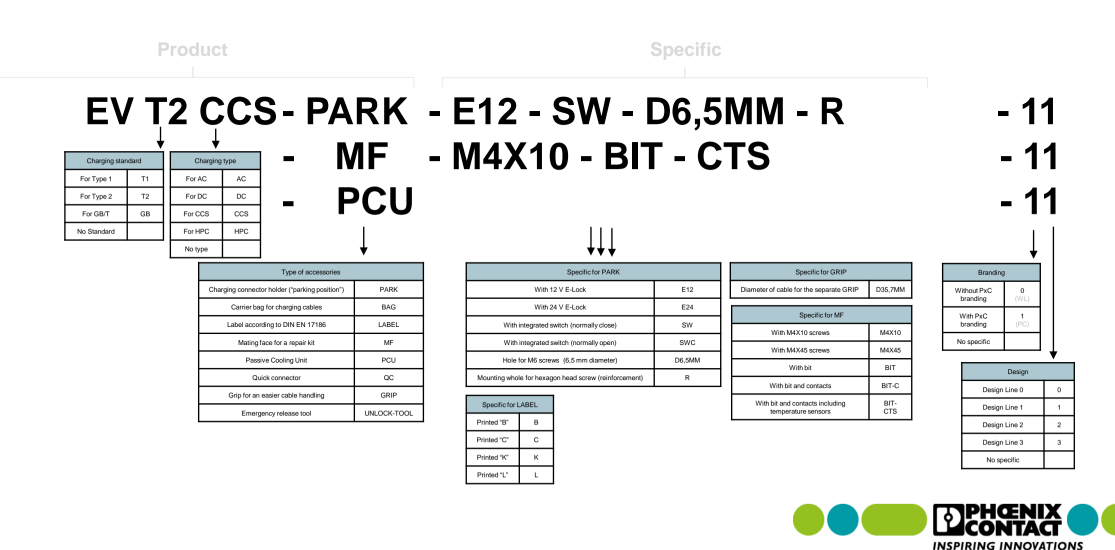




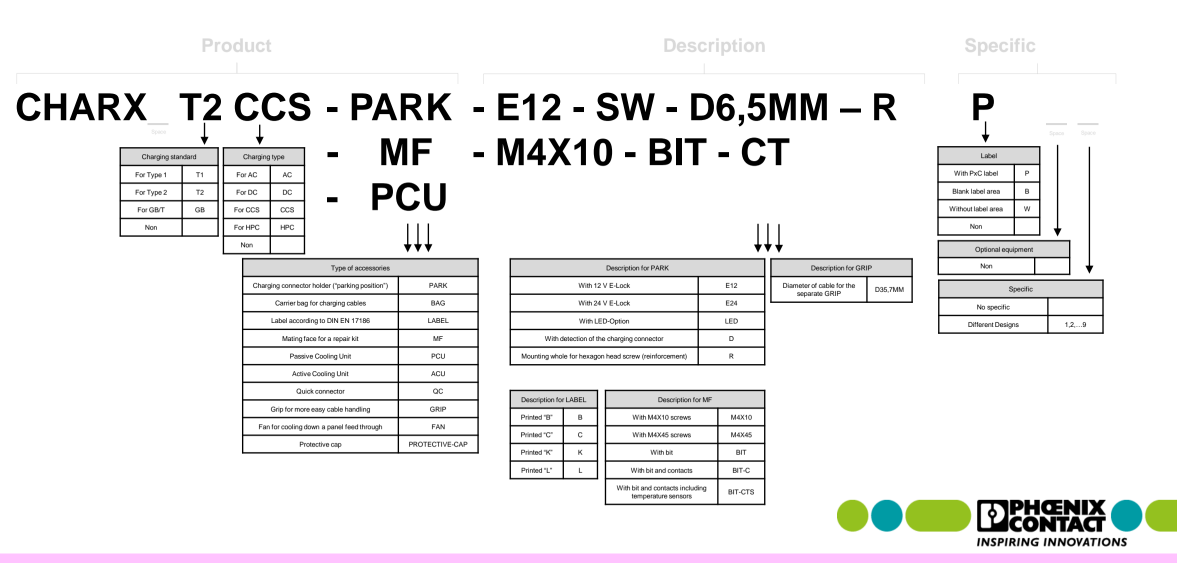


Accessories for charging cables



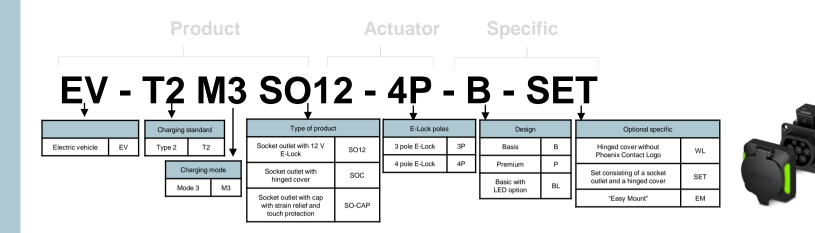


Accessories for charging cables





Item type code – PHOENIX CONTACT CHARX – connect Infrastructure charging sockets









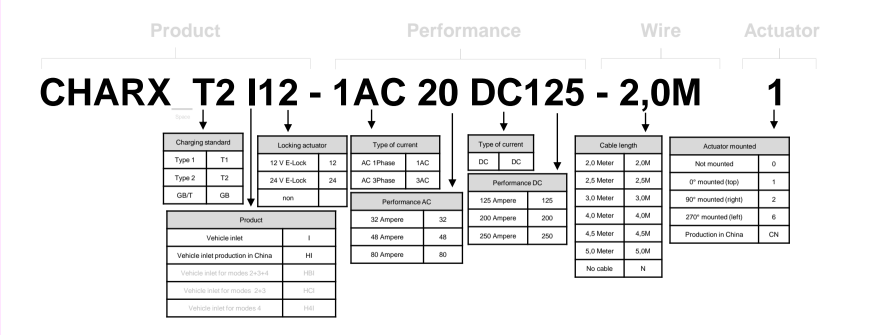
Item type code – PHOENIX CONTACT CHARX – connect **Vehicle charging inlets**

	Product					Performance				\	Nire	Specific			
EV	Γ2 (GE		12	2 - 1	AC	DC	20/	A 1	254	۹ -	2,0	Μ	1	
*	Charging standard Type of		Type of vehicle inlet		Type of c	Type of current		Performance AC		Performance DC		ength	Actuator mounted		
Electric vehicle EV	Type 1	T1	Vehicle in	let	I	AC 1-phase	1AC	20 Ampere	20A	125 Ampere	125A	2,0 Meter	2,0M	Not mounted	0
LI	Type 2	T2	Inlet e-lock	12 V	IE12	AC 3-phase	3AC	32 Ampere	32A	200 Ampere	200A	3,0 Meter	3,0M	0° mounted (top)	1
	GB/T	GB	Inlet e-lock 24 V IE2		IE24	DC	DC	80 Ampere	80A	250 Ampere	250A	No cable	N	90° mounted (right)	2
			· · · · · · · · · · · · · · · · · · ·			AC 1-phase + DC	1ACDC							270° mounted (left)	6
	Charging mode	e Gen 1	en 1 Charging mode Gen 2/3												
	Mode 4	M4	Mode 4	G4		AC 3-phase + DC	3ACDC								
	All Modes	MA	All Modes	GA											
	Modes 2+3+4	MB	Modes 2+3+4	GB											
	Modes 2+3	MC	Modes 2+3	GC											
	Modes 1+2+3	MD	Modes 1+2+3	GD											
	Modes 3+4	ME	Modes 3+4	GE											





Item type code – PHOENIX CONTACT CHARX – connect **Vehicle charging inlets**







ACCESSORIES for infrastructure charging sockets & vehicle charging inlets

Specific for E-LOCK

12V 24V

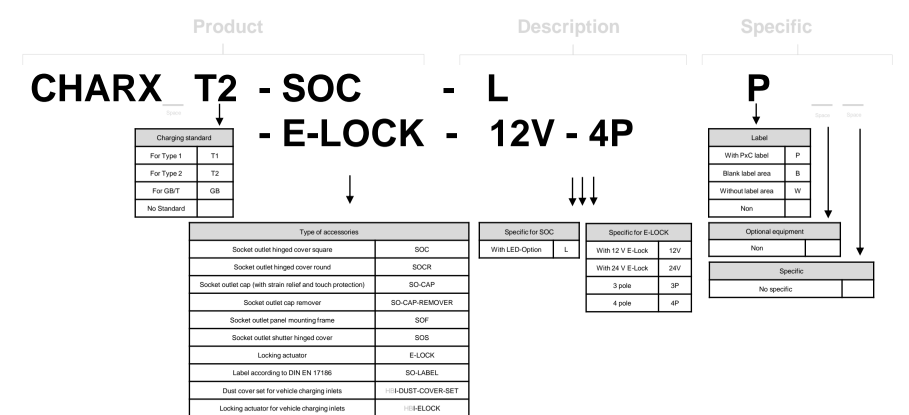


		Product		Specific					
EV	T2	SC - EM M3SM-E-	LOCK			- \ 2V	WL		
	↓		↓			<u></u>			
Charging	-	Type of accessories		ļ	Specific for all covers		Specific for E-LO		
For Type 1	T1	Socket outlet hinged cover square	SOC	ŀ	With LED-Option	L	With 12 V E-Lock		
For Type 2	T2	Socket outlet hinged cover round	SOCR	ŀ	Basic design	В	With 24 V E-Lock		
For GB/T	GB	Socket outlet self-closing hinged cover	SC	ŀ	Premium design	Р			
No Standard		Socket outlet self-opening hinged cover	SCO	-	Without PxC branding	WL			
		Socket outlet self-closing hinged cover for "easy mount"	SC-EM	L	Hole for M6 screws (6,5 mm diameter)	D6,5MM			
		Socket outlet self-closing hinged cover for "easy mount"	SC-EMF						
		Socket outlet shutter hinged cover	M3SOS						
		Socket outlet cap (with strain relief and touch protection)	M3SO-CAP						
		Socket outlet cap remover	M3SO-CAP-REMOVER						
		Socket outlet panel mounting frame	SOF						
		Socket outlet mounting frame	SF						
		Socket outlet mounting frame for "easy mount cover"	SF-EM						
		4 pole locking actuator Gen 1	M3S-E-LOCK						
		4 pole locking actuator Gen 2	M3SM-E-LOCK						
		3 pole locking actuator	M3SL-E-LOCK						
		Label according to DIN EN 17186	LABEL-C-SO						
		Dust cover set for vehicle charging inlets	MBI-DUST COVER SET						



ACCESSORIES for infrastructure charging sockets & vehicle charging inlets

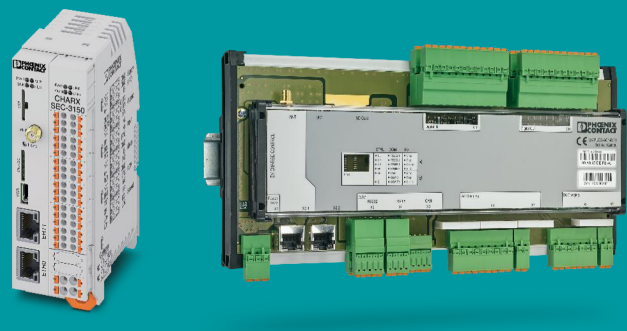






PHOENIX CONTACT CHARX – control

charging controllers charging management software





Charging controllers EVCC

Product



Basic

Advanced Plus



SER - HS - XC - 25X	EV - CC - AC1 - M3 - CBC - S										
- RCM - ETH - 3G											
	I .	I		1							

	7	↓ ↓			↓					¥		
					Type of current			Charging	mode	Charging case		
Electric Vehicle	EV	Charging Control	сс		AC 1 charging point	AC1		Mode 3	M3	Case B, C	CBC	
		Control			r charging point		I			Case C	CC	

*			+
Specific for "Bas		Specific for "Advance	
Interfase serial	SER	Ιſ	Residual current monitoring
Printed circuit board	PCB	Ιſ	Ethernet communication
DIN-rail housing	HS] [Mobile communication
Painted PCB (extended conditions)	XC		
MSTB connection	MSTB		
Packaging unit 25 pieces	25X		
		1	

Specific

dvanced"

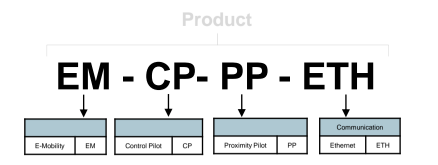
RCM

ETH

3G

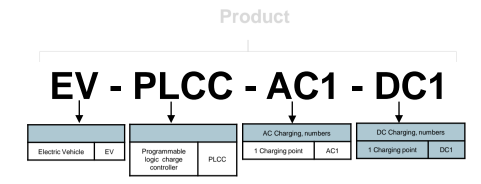


Item type code – PHOENIX CONTACT CHARX – control Charging controllers EVCC

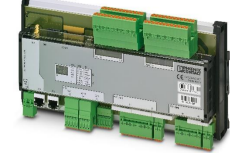


Advanced



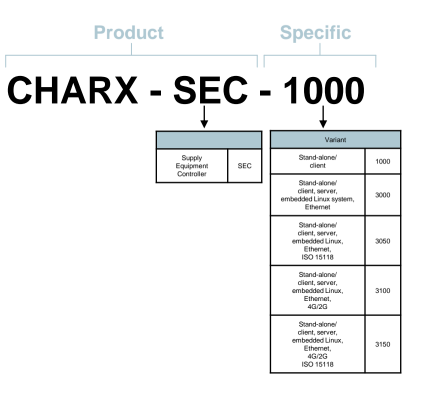


Professional





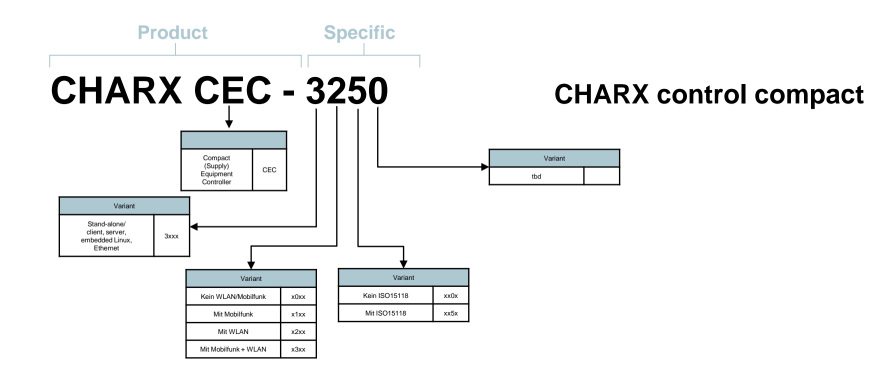
Item type code – PHOENIX CONTACT CHARX – control Charging controllers EVCC

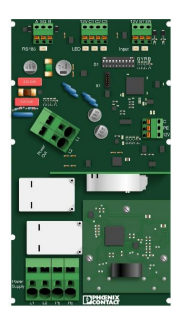


CHARX modular



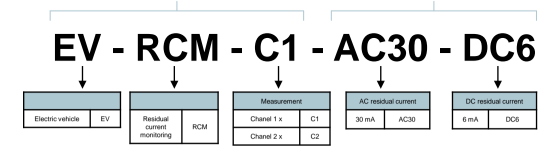
Charging controllers CHARX control compact





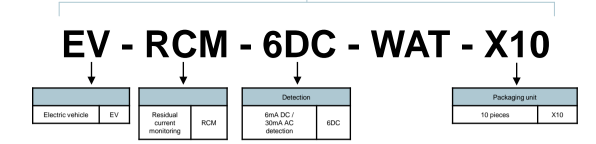








Product







Item type code – PHOENIX CONTACT CHARX – control **Radio Frequency Identification**

Product

