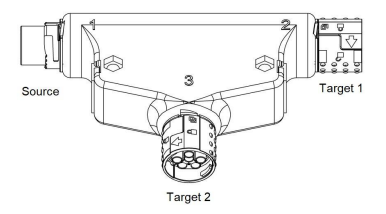
1 Datasheet X-TEC 15K DISTRIBUTORS PASSIVE 2xM15 T



2 Application

Connection of 3-phase consumers with 2 Signalpins

3 General component properties

3.1 Cataloguing

DESIGNATION	VALUE	UNIT
manufacturer brand name	X-TEC 15 Accessories	
Original Manufacturer No.	1145373	
Application	PERFORMANCE	
UL Mark	UL Listed	
eCl@ss 9.0	27-44-03-90	
country of origin	DE	

24.08.2023-RSP	Rated current main wires *	9.0		UL- Identification		Order no.	
07.08.2023-RSP	New: IEC 61076-2-116	8.0		X-TEC 15K-CCS-CCS-61414-XX-W	Х	1145373-00000	
25.11.2022-RSP	Service approval	7.0		Designation		Datasheet	
15.11.2021-ROS	Service approval	6.0	LQ GROUP	X-TEC 15K DISTRIBUTORS		Created	Page
Change No.	Description of changes	Index		PASSIVE 2xM15 T		24.08.2023-RSP	1
	ained in this data sheet was compile pleteness and topicality the liability DIN 34			Carl	-Benz-Str. 6 [ysteme GmbH 0-74354 Besigheim / 968-0 - info@de.lq-gr	oup.com

3.2 Electrical properties

DESIGNATION	VALUE	UNIT
Rated current main wires *	+16	А
Rated current auxiliary wires	10	A
Rated voltage main wires	600	V AC
Rated voltage auxiliary wires	250	V AC / DC
rated impulse voltage	6	kV
shield	No	
protective conductor connection	according to VDE 0627	
Overvoltage category according to DIN EN 60664- 1	3	
Plugging under voltage according to DIN EN 61984	No	
degree of contamination	3	
protective conductors	yes (PE)	
neutral conductor	No	
Degree of protection by encapsulation according to IEC 60529	No	
Reference to standard	DIN EN 61984 / IEC 61076-2-116	

If the plug connection is disconnected for an indefinite period of time from a exposed to industrial atmospheres, the contact chamber is equipped with a cover cap to protect against pollution.

*To determine max. load currents, deratings for used connection conductor cross-sections as well as reduction factors for conductors, cables and lines in the electrical equipment of machines according to DIN EN 60204-1 must be taken into account.

3.3 Weights

DESIGNATION	VALUE	UNIT
total weight	140	g

3.4 Approval

DESIGNATION	VALUE	UNIT
UL.CCN **	PVVA.E486020	
CSA.CCN **	PVVA7.E486020	
CCC	No	
GOST-R	No	
CE Nomenclature	X-TEC 15K-CCS-CCS-61414-XX-WX	

3.4.1 Approvals Supplements

** Suitable For Use On a Circuit Capable Of Delivering Not More Than 5,000 rms Symmetrical Amperes, 600V Maximum.

When Protected by Time Delay (See Table Below) Class Fuses:

24.08.2023-RSP	Rated current main wires *	9.0		UL- Identification		Order no.	
07.08.2023-RSP	New: IEC 61076-2-116	8.0		X-TEC 15K-CCS-CCS-61414-XX-WX		1145373-00000	
25.11.2022-RSP	Service approval	7.0		Designation		Datasheet	
15.11.2021-ROS	Service approval	6.0	LQ GROUP	X-TEC 15K DISTRIBUTORS		Created	Page
Change No.	Description of changes	Index		PASSIVE 2xM15 T		24.08.2023-RSP	2
The information contained in this data sheet was compiled with the greatest possible care. LQ Mechatronik-Sys For correctness, completeness and topicality the liability is limited to gross negligence. Carl-Benz-Str. 6 D- All rights reserved to DIN 34 Tel. +49 (0) 71 43 /							up.com

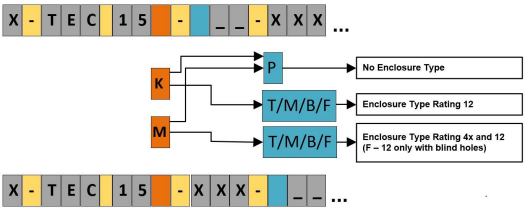
Cat. No(s).	Time Delay (TD) /Non-time delay (NTD)	Fuse Class	Fuse Current Rating (A)	SCCR (kA)	Voltage V AC
All rated 13 A	TD	RK5	25	5	600
	TD	J	60	50	600
	TD	CC	30	50	600
All rated 16 A	TD	RK5	35	5	600
	TD	J	60	50	600
	TD	СС	30	50	600

Suitable For Use On A Circuit Capable Of Delivering Not More Than 50kA rms Symmetrical Amperes, 480 Vac Maximum, When Proteed By A Circuit Breaker Rated Not More Than 16A, Having An Interrupting Rating Not Less Than 50kA rms Symmetrical Amperes, 480Vac Maximum.

Circuit Breakers:

Cat. No(s).	Model/Type	Manufacturer / UL File	Current Rating (A)		Voltage V AC
All	Any	Any / Any	16	50	480Y/277 Vac

3.4.2 Enclosure Type Rating



3.5 Thermal properties

DESIGNATION	VALUE	UNIT
Fixed temperature range (LLT-ULT)	-25 +70	°C

24.08.2023-RSP	Rated current main wires *	9.0		UL- Identification		Order no.	
07.08.2023-RSP	New: IEC 61076-2-116	8.0		X-TEC 15K-CCS-CCS-61414-XX-WX		1145373-00000	
25.11.2022-RSP	Service approval	7.0		Designation		Datasheet	
15.11.2021-ROS	Service approval	6.0	LQ GROUP	X-TEC 15K DISTRIBUTORS		Created	Page
Change No.	Description of changes	Index		PASSIVE 2xM15 T		24.08.2023-RSP	3
	ained in this data sheet was compile pleteness and topicality the liability DIN 34			Carl-Ben	z-Str. 6 D	ysteme GmbH)-74354 Besigheim / 968-0 - info@de.lq-gro	oup.com

3.6 UL Ratings

DESIGNATION	VALUE	UNIT
Reference to UL standard	2237	
main conductors wire gauge	14	AWG
Auxiliary wires Wire gauge	14	AWG
Enclosure Type Rating	12	
flame-resistant (in accordance with UL94)	НВ	

3.7 Other features

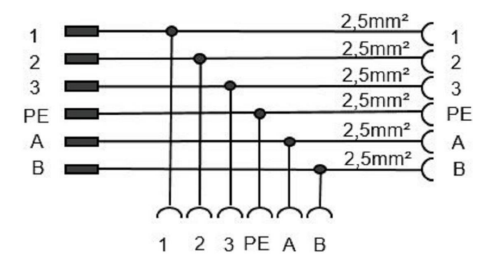
DESIGNATION	VALUE	UNIT
RoHS compliant	2011/65/EU under exception III 6c	
REACH SVHC substances	Lead (CAS 7439-92-1, EC 231-100-4)	
halogen-free	No	
oil and grease resistant	Yes	
flame-resistant	Yes	

The material of the housing-encapsulation is plastic and has a good resistance to chemicals and oil. If aggressive media are used, the material resistance must be checked in relation to the application. Further details on request.

24.08.2023-RSP	Rated current main wires *	9.0		UL- Identification	Order no.	
07.08.2023-RSP	New: IEC 61076-2-116	8.0		X-TEC 15K-CCS-CCS-61414-XX-WX	1145373-00000	
25.11.2022-RSP	Service approval	7.0		Designation	Datasheet	
15.11.2021-ROS	Service approval	6.0	LO GROUP	X-TEC 15K DISTRIBUTORS	Created	Page
Change No.	Description of changes	Index		PASSIVE 2xM15 T	24.08.2023-RSP	4
The information contained in this data sheet was compiled with the greatest possible care. LQ Mechatronik- For correctness, completeness and topicality the liability is limited to gross negligence. Carl-Benz-Str. 6 All rights reserved to DIN 34 Tel. +49 (0) 71 43						up.com

4 General structure

4.1 Allocation plan



4.2 electrical assembly

DESIGNATION	VALUE	UNIT
Main wires number	4	
main conductors wire gauge	2,5	mm²
Auxiliary wires Number	2	
Auxiliary wires Wire gauge	2,5	mm²

24.08.2023-RSP	Rated current main wires *	9.0		UL- Identification		Order no.	
07.08.2023-RSP	New: IEC 61076-2-116	8.0		X-TEC 15K-CCS-CCS-61414-XX-WX		1145373-00000	
25.11.2022-RSP	Service approval	7.0		Designation		Datasheet	
15.11.2021-ROS	Service approval	6.0		X-TEC 15K DISTRIBUTORS		Created	Page
Change No.	Description of changes	Index		PASSIVE 2xM15 T		24.08.2023-RSP	5
The information contained in this data sheet was compiled with the greatest possible care. LQ Mechatronik-Sys For correctness, completeness and topicality the liability is limited to gross negligence. Carl-Benz-Str. 6 D-7 All rights reserved to DIN 34 Tel. +49 (0) 71 43 / 9							up.com

5 Construction Source

5.1 Pole diagram Source



5.2 Construction Source

DESIGNATION	VALUE	UNIT
Size of construction	X-TEC 15	
locking type	Quick release fastener	
Execution	1x connector pin	
Number of poles	6	
type of construction	T-distributor	
Material Seals	NBR	
production type	mounted	
Housing material	PA 6	
Material Insulating body	PA 6.6	
Material Contacts	Copper alloy, hard silver plated	
contact resistance	<3	mOhm
Mechanical life Contacts	500	mating cycles
Type of protection	IP66/67	

24.08.2023-RSP	Rated current main wires *	9.0		UL- Identification	Order no.	
07.08.2023-RSP	New: IEC 61076-2-116	8.0		X-TEC 15K-CCS-CCS-61414-XX-WX	1145373-00000	
25.11.2022-RSP	Service approval	7.0		Designation	Datasheet	
15.11.2021-ROS	Service approval	6.0		X-TEC 15K DISTRIBUTORS	Created	Page
Change No.	Description of changes	Index		PASSIVE 2xM15 T	24.08.2023-RSP	6
The information contained in this data sheet was compiled with the greatest possible care.LQ Mechatronik-SysFor correctness, completeness and topicality the liability is limited to gross negligence.Carl-Benz-Str. 6 D-All rights reserved to DIN 34Tel. +49 (0) 71 43 / 5						up.com

6 Construction Destination

6.1 Pole diagram Target

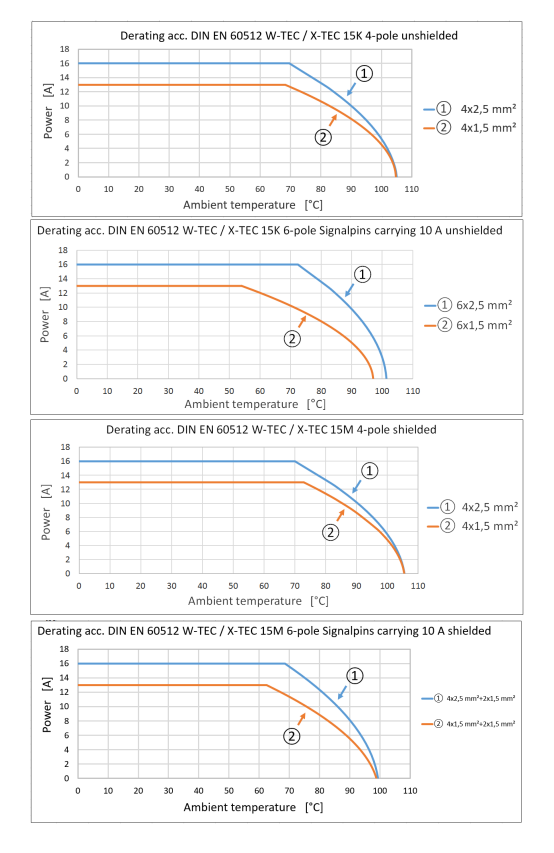


6.2 Construction Destination

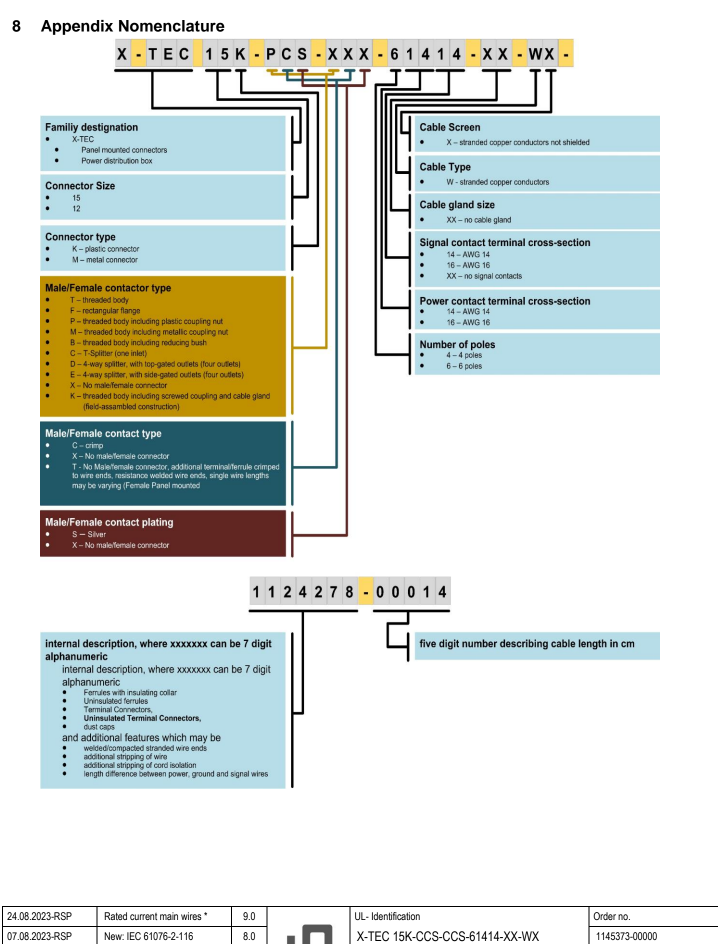
DESIGNATION	VALUE	UNIT
Size of construction	X-TEC 15	
locking type	Quick release fastener	
Execution	2x connector socket	
Number of poles	6	
type of construction	T-distributor	
Material Seals	NBR	
production type	mounted	
Housing material	PA 6	
Material Insulating body	PA 6.6	
Material Contacts	Copper alloy, hard silver plated	
contact resistance	<3	mOhm
Mechanical life Contacts	500	mating cycles
Type of protection	IP66/67	

24.08.2023-RSP	Rated current main wires *	9.0		UL- Identification	Order no.	
07.08.2023-RSP	New: IEC 61076-2-116	8.0		X-TEC 15K-CCS-CCS-61414-XX-WX	1145373-00000	
25.11.2022-RSP	Service approval	7.0		Designation	Datasheet	
15.11.2021-ROS	Service approval	6.0		X-TEC 15K DISTRIBUTORS	Created	Page
Change No.	Description of changes	Index		PASSIVE 2xM15 T	24.08.2023-RSP	7
The information conta For correctness, com All rights reserved to	Systeme GmbH D-74354 Besigheim 5 / 968-0 - info@de.lq-gro	up.com				

Derating 7



24.08.2023-RSP	Rated current main wires *	9.0		UL- Identification	Order no.	
07.08.2023-RSP	New: IEC 61076-2-116	8.0		X-TEC 15K-CCS-CCS-61414-XX-WX	1145373-00000	
25.11.2022-RSP	Service approval	7.0		Designation	Datasheet	
15.11.2021-ROS	Service approval	6.0	LO GROUP	X-TEC 15K DISTRIBUTORS	Created	Page
Change No.	Description of changes	Index		PASSIVE 2xM15 T	24.08.2023-RSP	8
The information contained in this data sheet was compiled with the greatest possible care. LQ Mechatronik-Systeme GmbH For correctness, completeness and topicality the liability is limited to gross negligence. Carl-Benz-Str. 6 D-74354 Besigheim All rights reserved to DIN 34 Tel. +49 (0) 71 43 / 968-0 - info@de.lq-group						oup.com



24.00.2023-RSP	Rated current main wires	9.0		OL- Identification		Ulder no.	
07.08.2023-RSP	New: IEC 61076-2-116	8.0		X-TEC 15K-CCS-CCS-61414-XX-WX		1145373-00000	
25.11.2022-RSP	Service approval	7.0		Designation		Datasheet	
15.11.2021-ROS	Service approval	6.0		X-TEC 15K DISTRIBUTORS	(Created	Page
Change No.	Description of changes	Index		PASSIVE 2xM15 T		24.08.2023-RSP	9
	ined in this data sheet was compile pleteness and topicality the liability			iteme GmbH 74354 Besigheim			

All rights reserved to DIN 34

Tel. +49 (0) 71 43 / 968-0 - info@de.lq-group.com