



XCFR2.E87739 Terminal Blocks - Component

Page Bottom

Terminal Blocks - Component

See General Information for Terminal Blocks - Component

SCHNEIDER ELECTRIC INDUSTRIES SAS

E87739

35 RUE JOSEPH MONIER

92506 RUEIL MALMAISON, CEDEX FRANCE

Cat. No.	Wire Range	Wire Type	FW	TQ Lb In.	V	A	UG	CA
NSYTR R22M, NSYTR R22MBL	28-12	Cu	2	—	600	20	B,C	2(105), 4
NSYTR R22MFF	28-12	Cu	2	—	600	20	B,C	2(105), 4
NSYTR R22MF, NSYTR R22MFBL	28-12	Cu	2	—	600	20	B,C	2(105), 4
NSYTR R22MP, NSYTR R22MPBL	28-12	Cu	2	—	600	20	B,C	2(105), 4
NSYTR R24M, NSYTR R24MBL	28-12	Cu	2	—	600	20	B,C	2(105), 4
NSYTR R24MF, NSYTR R24MFBL	28-12	Cu	2	—	600	20	B,C	2(105), 4
NSYTR R24MP, NSYTR R24MPBL	28-12	Cu	2	—	600	20	B,C	2(105), 4
NSYTR R22MPE	28-12	Cu	2	—	—	—	B,C,D	2(105),4
NSYTR V162SF	6-24	Cu	2	11-20	300	20	C	2(105)
NSYTR V702	6-3/0	Cu	2	135- 175	1000	192	B,C	2(105),4
NSYTR V952BB, NSYTR V702BC	2-4/0	Cu	2	175	600	230	B,C	2(105)
NSYTR V1502BB	2-300	Cu	2	270	600	285	B,C	2(105)
NSYTR V42SF5, NSYTR V42SF5LD, NSYTR V42SF5LA	26-10	Cu	2	5-7	600	12	C	2(105)
NSYTR V42SF6, NSYTR V42SF6LD, NSYTR V42SF6LA	26-8	Cu	2	11-15	600	10	B,C	2(105)
NSYTR VL352	2-18	Cu	2	30-50	600	115 (+)	B,C	2(105),4
NSYTR R24SCD	26-12	Cu	2	N/A	300	10	B,C	2(105)
NSYTR R42, NSYTR R42BL, NSYTR R42AR	28-10	Cu	2	N/A	600	30	B,C	2(105),4
NSYTR R43, NSYTR R43BL	28-10	Cu	2	N/A	600	30	B,C	2(105),4
NSYTR R44, NSYTR R44BL	28-10	Cu	2	N/A	600	30	B,C	2(105),4

NSYTR R42PE	28-10	Cu	2	N/A	N/A	N/A	B,C	2(105),4
NSYTR R43PE	28-10	Cu	2	N/A	N/A	N/A	B,C	2(105),4
NSYTR R44PE	28-10	Cu	2	N/A	N/A	N/A	B,C	2(105),4
NSYTR R44D, NSYTR R44DBL	28-10	Cu	2	N/A	300 600	305	B,C,D	2(105),4
NSYTR R44DPE	28-10	Cu	2	N/A	N/A	N/A	B,C,D	2(105),4
Cat. No.	Wire Range	Wire Type	FW	TQ Lb In.	V	A	UG	CA
NSYTR R22, NSYTR R22BL, NSYTR R22AR	28-12	Cu	2	N/A	600	20	B,C	2(105),4
NSYTR R23PE	28-12	Cu	2	N/A	N/A	N/A	B,C	2(105),4
NSYTR R24, NSYTR R24BL, NSYTR R24AR	28-12	Cu	2	N/A	600	20	B,C	2(105),4
NSYTR R22PE	28-12	Cu	2	N/A	N/A	N/A	B,C	2(105),4
NSYTR R23, NSYTR R23BL, NSYTR R23AR	28-12	Cu	2	N/A	600	20	B,C	2(105),4
NSYTR R24PE	28-12	Cu	2	N/A	N/A	N/A	B,C	2(105),4
NSYTR R26T, NSYTR R26TBL	28-12	Cu	2	N/A	300	20	B,D	2(105),4
NSYTR R22SC, NSYTR R22SCAR	28-12	Cu	2	N/A	600	16	B,C	2(105),4
NSYTR R23SC, NSYTR R23SCAR	12-26	Cu	2	N/A	600	16	B,C	2(105),4
NSYTR R24D, NSYTR R24DBL	28-12	Cu	2	N/A	300	20	B,D	2(105),4
NSYTR R22TB	28-12	Cu	2	N/A	300	16	B,D	2(105),4
NSYTR R23TB	28-12	Cu	2	N/A	300	16	B,D	2(105),4
NSYTR R24DPE	28-12	Cu	2	N/A	N/A	N/A	B,D	2(105),4
NSYTR R62, NSYTR R62BL	24-8	Cu	2	N/A	600	50	B,C	2(105),4
NSYTR R63	24-8	Cu	2	N/A	N/A	N/A	B,C	2(105),4
NSYTR R102, NSYTR R102BL	16-6	Cu	2	N/A	600	65	B,C	2(105)
NSYTR R102PE	16-6	Cu	2	N/A	—	—	B,C	2(105)
NSYTR R162, NSYTR R162BL	16-4	Cu	2	N/A	600	65	B,C	2(105)
NSYTR R162PE	16-4	Cu	2	N/A	—	—	B,C	2(105)
NSYTR V22, NSYTR V22BL, NSYTR V22AR, NSYTR V22RD, NSYTR V22WH	26-12(2)	Cu	2	4-5	600	20	B,C	2(105),4
NSYTR V22PE	26-12(2)	Cu	2	4-510	N/A	N/A	B,C,D	2(105),4
NSYTR V26T	26-12	Cu	2	4-5	300	20	B,C	2(105),4
					600	5	D	
NSYTR V24D, NSYTR V24DBL	26-12(2)	Cu	2	4-5	300	20	B,C	2(105),4
		Cu	2	4-5	600	5	D	2(105),4
NSYTR V24DPE	26-12	Cu	2	4-5	N/A	N/A	B,C,D	2(105),4
NSYTR V42, NSYTR V42BL, NSYTR V42BK, NSYTR V42GN, NSYTR V42AR, NSYTR V42RD,	26-10(3)	Cu	2	5-7	600	30(1)	B,C	2(105),4

NSYTR V42WH								
NSYTR V42SC	26-10(3)	Cu	2	5-7	600	16	B,C	2(105),4
NSYTR V42ST, NSYTR V42STAR	26-10(3)	Cu	2	5-7	300	16	B,C	2(105),4
NSYTR V42PE	26-10(3)	Cu	2	5-7	N/A	N/A	B,C,D	2(105),4
NSYTR V43, NSYTR V43BL	26-10(3)	Cu	2	5-7	150	30	B,C	2(105),4
NSYTR V43PE	26-10(3)	Cu	2	5-7	N/A	N/A	B,C,D	2(105),4
NSYTR V44, NSYTR V44BL	26-10(3)	Cu	2	5-7	150	30	B,C	2(105),4
NSYTR V44PE	26-10(3)	Cu	2	5-7	N/A	N/A	B,C,D	2(105),4
NSYTR V42TB	26-10	Cu	2	5-7	600	16	B,C	2(105),4
NSYTR V44D, NSYTR V44DBL	26-10(3)	Cu	2	5-7	300	30	B,C	2(105),4
NSYTR V42SCD	26-10(3)	Cu	2	5-7	300	30(6)	B,C	2(105),4
	26-10(3)	Cu	2	5-7	600	5	D	2(105),4
NSYTR V44DPE	26-10(3)	Cu	2	5-7	N/A	N/A	B,C,D	2(105),4
NSYTR V62, NSYTR V62BL	24-8(4)	Cu	2	13-15	600	50	B,C	2(105),4
NSYTR V62PE	24-8(4)	Cu	2	13-15	N/A	N/A	B,C,D	2(105),4
NSYTR V62TTD, NSYTR V62TT	24-8(4)	Cu	2	13-15	300	30	B,C	2(105),4
	24-8(4)	Cu	2	13-15	600	5	D	2(105),4
NSYTR V62TTPE	24-8(4)	Cu	2	13-15	N/A	N/A	B,C,D	2(105),4
NSYTR V102, NSYTR V102BL	20-6	Cu	2	13-15	600	65	B,C	2(105),4
NSYTR V102PE	20-6	Cu	2	13-15	N/A	N/A	B,C,D	2(105),4
NSYTR V162, NSYTR V162BL	16-4(7)	Cu	2	35-39	600	85	B,C	2(105),4
NSYTR V162PE	16-4	Cu	2	35-39	N/A	N/A	B,C,D	2(105),4
NSYTR V352, NSYTR V352BL	14-1/0(8)	Cu	2	53-70	600	150	B,C	2(105),4
NSYTR V352PE	14-2	Cu	2	53-70	N/A	N/A	B,C,D	2(105),4
NSYTR H13	Input 24-16; Output 28-12	Cu	2	5-7	600	10	B,C	2(105),4
NSYTR H12PE	Input 24-16; Output 26-12	Cu	2	5-7	N/A	N/A	B,C	2(105),4
NSYTR P22, NSYTR P22BL, NSYTR P22AR	26-12 sol/str	Cu	2	N/A	600	20	B,C	2(105),4
NSYTR P22PE	26-12 sol/str	Cu	2	N/A	N/A	N/A	B,C	2(105),4
NSYTR P23, NSYTR P23BL, NSYTR P23AR	26-12 sol/str	Cu	2	N/A	600	20	B,C	2(105),4
NSYTR P23PE	26-12 sol/str	Cu	2	N/A	N/A	N/A	B,C	2(105),4
NSYTR P24, NSYTR P24BL	26-12 sol/str	Cu	2	N/A	600	20	B,C	2(105),4
NSYTR P24D, NSYTR P24DBL	26-12 sol/str	Cu	2	N/A	300	20	B,C	2(105),4
					600	5	D	
NSYTR P24PE	26-12 sol/str	Cu	2	N/A	N/A	N/A	B,C	2(105),4
NSYTR P24DPE	26-12 sol/str	Cu	2	N/A	N/A	N/A	B,C,D	2(105),4
NSYTR P22SC	26-12 str/sol	Cu	2	N/A	300	20	B,C	2(105)

	26-12 str 26-12 sol	Cu	2	N/A	300	2016	B,C	2(105)		
NSYTR P24SC	26-12 str 26-12 sol	Cu	2	N/A	300	2016	B,C	2(105)		
NSYTR P22TB	26-12 str/sol	Cu	2	N/A	300	20	B,C	2(105)		
NSYTR P23SC	26-12 str 26-12 sol	Cu	2	N/A	300	2016	B,C	2(105)		
NSYTR P42, NSYTR P42BL	24-10 str/sol	Cu	2	N/A	600	30	B,C	2(105)4		
NSYTR P42PE	24-10 str/sol	Cu	2	N/A	N/A	N/A	B,C	2(105)		
NSYTR P43, NSYTR P43BL	24-10 str/sol	Cu	2	N/A	600	30	B,C	2(105)		
NSYTR P43PE	24-10 str/sol	Cu	2	N/A	N/A	N/A	B,C	2(105)4		
NSYTR P44, NSYTR P44BL	24-10 str/sol	Cu	2	N/A	600	30	B,C	2(105)4		
NSYTR P44PE	24-10 str/sol	Cu	2	N/A	N/A	N/A	B,C	2(105)4		
NSYTR P42TB	24-10 str/sol	Cu	2	N/A	600	20	B,C	2(105)4		
NSYTR R24MFF, NSYTR R24MFF BL	28-12	Cu	2	—	600	20	B,C	2(105), 4		
NSYTR H12, NSYTR H12 BL	Input 24-16; Output 28-12	Cu	2	5-7	600	10	B,C	2(105),4		
Cat. No.	Suitable Conductors kcmil/AWG		Overcurrent Protection Fuse Required Class/Max Amp Rating						SCCR, RMS Sym, kA	Volts Max
	Line	Load	J	T	RK1	RK5	G	CC		
NSYTR H22	14 Cu	14 Cu	60	60	—	—	30	30	100	600
NSYTR V502, NSYTR V502BL	6-1/0 Cu	6-1/0 Cu	100	100	60	30	60	30	100	600
NSYTR V502PE	6-1/0 Cu	6-1/0 Cu	100	100	60	30	60	30	100	N/A

Marking: Company name and catalog designation (catalog designation may appear on shipping carton).

Last Updated on 2012-11-07

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2013 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2013 UL LLC".