



Certification Record

CUSTOMER	CLASS	FILE
Schneider Electric Industries SAS	6228-01	256444
35 rue Joseph Monier, Rueil Malmaison 92506 France	WIRE CONNECTING DEVICES-Terminal Assemblies	
	Refer to Class Description for program details	

Type	Wire range	Current (A max)/gnd	Voltage (V max), Group	Torque (lb-in)	Notes
NSYTR P22	26-12 AWG	20	600 B,C	--	-
NSYTR P22PE	26-12 AWG	Grounding	-	-	-
NSYTR P22SC	26 – 12AWG	20A	300 B,C	-	37
NSYTR P22TB	26 – 12AWG	20A	300 B,C	-	37
NSYTR P23	26-12 AWG	20	600 B,C	-	39
NSYTR P23PE	26-12 AWG	Grounding	-	-	39
NSYTR P23SC	26 – 12AWG	20A	300 B,C	-	37, 39
NSYTR P24	26-12 AWG	20	600 B,C	-	39
NSYTR P24PE	26-12 AWG	Grounding	-	-	39
NSYTR P24SC	26 – 12AWG	20A	300 B,C	-	37, 39
NSYTR P24D	26 – 12AWG	20/5	300B,C/600D	-	-
NSYTR P24DPE	26 – 12AWG	Grounding	-	-	-
NSYTR P42	24 – 10AWG	30	600 B,C	-	-
NSYTR P42PE	24 – 10AWG	Grounding	-	-	-
NSYTR P44	24 – 10AWG	30	600 B,C	-	-
NSYTR P44PE	24 – 10AWG	Grounding	-	-	-
NSYTR P43	24 – 10AWG	30	600 B,C	-	-
NSYTR P43PE	24 – 10AWG	Grounding	-	-	-
NSYTR P42TB	24 – 10AWG	20	300 B,C	-	37
NSYTR H12	24-16/26-12	10	600 B,C	-	43
NSYTR H22	20-14/26-10	15	600 B,C	-	44
NSYTR V952BB	2-4/0	200	600	250	1

NSYTR V702BC	2-4/0	200	600	15-20/25-30Nm	1
NSYTR V1502BB	2-300MCM	275	600	25-30Nm	1
NSYTR VL352	18-2	130	600	30	1
NSYTR V42SF5	28-10	6.3	600	6.2	1,3,5
NSYTR V42SF5LA	28-10	6.3	600	6.2	1,3,5
NSYTR V42SF5LD	28-10	6.3	600	6.2	1,3,5
NSYTR V42SF6	26-8	25	600	14.2	1,5
NSYTR V42SF6LD	26-8	25	600	14.2	1,5
NSYTR V42SF6LA	26-8	25	600	14.2	1,5
NSYTR V162SF	22-6	20	300	20	1,5
NSYTR V502	6-1/0	150	600	6-8Nm	1
NSYTR V702	6-3/0, (2)4, (2)6	192	600B/1000C	135-175	1
NSYTR V22	26-12	20	600 B,C	4-5	1
NSYTR V22PE	26-12	Grounding	-	4-5	1
NSYTR V42	26-10	30	600 B,C	5-7	1
NSYTR V42SC	26-10	16	600 B,C	5-7	1,13
NSYTR V42TB	26-10	16	600 B,C	5-7	1,13
NSYTR V42ST	26-10	16	300 B,C	5-7	1,13
NSYTR V44	26-10	30	150 B,C	5-7	1
NSYTR V43	26-10	30	150 B,C	5-7	1
NSYTR V42PE	26-10	Grounding	-	5-7	1
NSYTR V44PE	26-10	Grounding	-	5-7	1
NSYTR V43PE	26-10	Grounding	-	5-7	1
NSYTR V62	24-8	50	600 B,C	13-15	1
NSYTR V62PE	24-8	Grounding	-	13-15	1
NSYTR V102	20-6	65	600 B,C	13-15	1
NSYTR V102PE	20-6	Grounding	-	13-15	1
NSYTR V162	16-4	85	600 B,C	35-39	1
NSYTR V162PE	16-4	Grounding	-	35-39	1
NSYTR V352	14-1/0	150	600 B,C	53-70	1
NSYTR V352PE	14-1/0	Grounding	-	53-70	1
NSYTR V62TTD	24-8	30	600 B,C	13-16	1,37
NSYTR V62TT	24-8	30	600 B,C	13-16	1
NSYTR V62TTPE	24-8	Grounding	-	13-16	1
NSYTR V24D	26-12	20/5	300 B,C/ 600 D	0.5-0.6Nm	1
NSYTR V24DPE	26-12	grounding	-	0.5-0.6Nm	1
NSYTR V44D	26-10	30/5	300 B,C/ 600 D	0.6-0.8Nm	1
NSYTR V42SCD	26-10	30/5	300 B,C/ 600 D	0.6-0.8Nm	1,13,48
NSYTR V44DPE	26-10	grounding	-	0.6-0.8Nm	1

- Rail mount terminal blocks, types as tabulated below, for use with solid and stranded, insulated copper conductors.

Type	Termination	Torque (Nm)	Wire Range (AWG)	Special Features	Electrical Ratings (Amperes) / Spacings Group		
					150V	300V	600V
NSYTR R22	TC/TC	-	28-12	2-pole			20/B,C
NSYTR R42	TC/TC	-	28-10	2-pole			30/B,C
NSYTR R62	TC/TC	-	24-8	2-pole			50/B,C
NSYTR R102	TC/TC	-	16-6	2-pole			65/B,C
NSYTR R162	TC/TC	-	16-4	2-pole			85/B,C
NSYTR R23	TC/TC	-	28-12	3-pole			20/B,C
NSYTR R43	TC/TC	-	28-10	3-pole			30/B,C
NSYTR R63	TC/TC	-	24-8	3-pole			50/B,C
NSYTR R24	TC/TC	-	28-12	4-pole			20/B,C
NSYTR R44	TC/TC	-	28-10	4-pole			30/B,C
NSYTR R22PE	TC/TC	-	28-12	grounding	-	-	-
NSYTR R42PE	TC/TC	-	28-10	grounding	-	-	-
NSYTR R62PE	TC/TC	-	24-8	grounding	-	-	-
NSYTR R102PE	TC/TC	-	16-6	grounding	-	-	-
NSYTR R162PE	TC/TC	-	16-4	grounding	-	-	-
NSYTR R23PE	TC/TC	-	28-12	grounding	-	-	-
NSYTR R24PE	TC/TC	-	28-12	grounding	-	-	-
NSYTR R43PE	TC/TC	-	28-10	grounding	-	-	-
NSYTR R44PE	TC/TC	-	28-10	grounding	-	-	-
NSYTR R24D	TC/TC	-	28-12	2-stage		20/B,C	5/D
NSYTR R24DPE	TC/TC	-	28-12	grounding	-	-	-
NSYTR R44DPE	TC/TC	-	20-10	grounding	-	-	-
NSYTR R26T	TC/TC	-	28-12	3-stage		20/B,C	5/D
NSYTR R22SC	TC/TC	-	28-12	knife disconnect	16/C	16/B,10/D	
NSYTR R22TB	TC/TC	-	28-12	knife disconnect	16/C	16/B,10/D	
NSYTR R23SC	TC/TC	-	28-12	knife disconnect	16/C	16/B,10/D	
NSYTR R23TB	TC/TC	-	28-12	knife disconnect	16/C	16/B,10/D	
NSYTRR22M	TC/TC	-	28-12	-			20/B,C
NSYTRR22MBL	TC/TC	-	28-12	-			20/B,C
NSYTRR22MPE	TC/TC	-	28-12	-			20/B,C
NSYTRR24M	TC/TC	-	28-12	-			20/B,C
NSYTRR24MBL	TC/TC	-	28-12	-			20/B,C
NSYTRR24MFF	TC/TC	-	28-12	-			20/B,C

NSYTRR22MF	TC/TC	-	28-12	-	20/B,C
NSYTRR22MFBL	TC/TC	-	28-12	-	20/B,C
NSYTRR22MFF	TC/TC	-	28-12	-	20/B,C
NSYTRR24MF	TC/TC	-	28-12	-	20/B,C
NSYTRR24MFBL	TC/TC	-	28-12	-	20/B,C
NSYTRR22MP	TC/TC	-	28-12	-	20/B,C
NSYTRR22MPBL	TC/TC	-	28-12	-	20/B,C
NSYTRR24MP	TC/TC	-	28-12	-	20/B,C
NSYTRR24MPBL	TC/TC	-	28-12	-	20/B,C

/cl

Copyright © 2013 CSA International. All
rights reserved.