

C E R T Y F I K A T

Nr Z2 072092 0276 Wyd. 03



Obsługa wyrobu

Certyfikat obejmuje następujące modele:

Maksymalne napięcie systemu: 1000 V DC lub 1500 V DC
 JAM72S01-xxx/PR, JAM72S04-xxx/PR, JAM72S06-xxx/PR,
 xxx=325 do 390 krokowo co 5;
 JAM60S01-xxx/PR, JAM60S04-xxx/PR, JAM60S06-xxx/PR
 xxx=280 do 325 krokowo co 5;
 JAM72S01-xxx/SC, JAM72S04-xxx/SC, xxx=320 do 365 krokowo co 5;
 JAM60S01-xxx/SC, JAM60S04-xxx/SC, JAM60S06-xxx/SC,
 xxx=265 do 300 krokowo co 5;
 JAM72S03-xxx/PR, xxx=355 do 400 krokowo co 5;
 JAM60S03-xxx/PR, xxx=295 do 335 krokowo co 5;
 JAM72S01-xxx/MR, xxx=360 do 390 krokowo co 5;
 JAM60S01-xxx/MR, xxx=300 do 330 krokowo co 5;
 JAM72S09-xxx/PR, xxx=370 do 390 krokowo co 5;
 JAM60S09-xxx/PR, xxx=310 do 325 krokowo co 5;
 JAM72S10-xxx/PR, xxx=380 do 415 krokowo co 5;
 JAM60S10-xxx/PR, xxx=315 do 345 krokowo co 5;
 JAM72S10-xxx/MR, xxx=390 do 410 krokowo co 5;
 JAM60S10-xxx/MR, xxx=320 do 340 krokowo co 5;

Maksymalne napięcie systemu: 1500 V DC
 JAM6-72-xxx/SI/1500V, xxx=285 do 325 krokowo co 5;
 JAM6-60-xxx/SI/1500C, xxx=235 do 280 krokowo co 5;
 JAM6(R)-72-xxx/1500V, xxx=295 do 340 krokowo co 5;
 JAM6(R)-60-xxx/1500V, JAM6-60-xxx/4BB/1500V,
 xxx=255 do 280 krokowo co 5;
 JAM6-72-xxx/4BB/1500V, xxx=310 do 335 krokowo co 5;
 JAM6(L)-72-xxx/PR/1500V, xxx=325 do 345 krokowo co 5;
 JAM6(L)-60-xxx/PR/1500V, xxx=270 do 295 krokowo co 5;
 JAM6(K)-72-xxx/PR/1500V, xxx=335 do 360 krokowo co 5;
 JAM6(K)-60-xxx/PR/1500V, xxx=280 do 300 krokowo co 5;
 JAM6(K)-72-xxx/4BB/1500V, xxx=320 do 340 krokowo co 5;
 JAM6(K)-60-xxx/4BB/1500V, xxx=265 do 285 krokowo co 5;

Maksymalne napięcie systemu: 1000 V DC
 JAM5(R)-72-xxx, JAM5(R)(BK)-72-xxx, xxx=195 do 220 krokowo co 5;
 JAM5-72-xxx, JAM5(BK)-72-xxx, xxx=155 do 195 krokowo co 5;
 JAM5(L)-72-xxx, JAM5(L)(BK)-72-xxx, xxx=155 do 215 krokowo co 5;
 JAM5-72-xxx/SI, JAM5(BK)-72-xxx/SI, xxx=180 do 210 krokowo co 5;
 JAM5(L)-72-xxx/SI, JAM5(L)(BK)-72-xxx/SI,
 xxx=180 do 220 krokowo co 5;
 JAM5(L)-96-xxx, JAM5(L)(BK)-96-xxx, xxx=210 do 260 krokowo co 5;
 JAM5(L)-96-xxx/SI, JAM5(L)(BK)-96-xxx/SI;
 xxx=240 do 290 krokowo co 5;
 JAM6-72-xxx, JAM6(BK)-72-xxx, xxx=255 do 305 krokowo co 5;
 JAM6-72-xxx/SI, JAM6(BK)-72-xxx/SI, JAM6(SE)-72-xxx/SI,
 xxx=285 do 325 krokowo co 5;
 JAM6-60-xxx, JAM6(BK)-60-xxx, xxx= 200 do 250 krokowo co 5;
 JAM6-60-xxx/3BB, JAM6(BK)-60-xxx/3BB, x=200 do 275 krokowo co 5;
 JAM6-60-xxx/SI, JAM6(BK)-60-xxx/SI, JAM6(SE)-60-xxx/SI,
 xxx=235 do 280 krokowo co 5;
 JAM6-54-xxx, JAM6(BK)-54-xxx; xxx=180 do 225 krokowo co 5;

Modele:

JAM6-54-xxx/3BB, JAM6(BK)-54-xxx/3BB; xxx=180 do 250 krokowo co 5;
 JAM6-72-xxx/3BB, JAM6(BK)-72-xxx/3BB, xxx=310 do 330 krokowo co 5;
 JAM6-54-xxx/SI, JAM6(BK)-54-xxx/SI, xxx=225 do 240 krokowo co 5;
 JAM6(R)-54-xxx, JAM6(R)(BK)-54-xxx, xxx=230 do 250 krokowo co 5;
 JAM6(R)-48-xxx, JAM6(R)(BK)-48-xxx, xxx=205 do 225 krokowo co 5;
 JAM6-48-xxx/SI, JAM6(BK)-48-xxx/SI, xxx=200 do 220 krokowo co 5;
 JAM6(R)-72-xxx, JAM6(R)(BK)-72-xxx, xxx=295 do 340 krokowo co 5;
 JAM6(R)-60-xxx, JAM6(R)(BK)-60-xxx, JAM6(L)-60-xxx,
 JAM6(L)(BK)-60-xxx, JAM6-60-xxx/4BB, xxx=255 do 280 krokowo co 5;
 JAM6(L)-72-xxx, JAM6(L)(BK)-72-xxx, xxx=295 do 335 krokowo co 5;
 JAM6(TG)-60-xxx/SI, JAM6(BK)(TG)-60-xxx/SI, JAM6(BK)(SE)-60-xxx/SI,
 xxx=250 do 280 krokowo co 5;
 JAM6(FA)-60-xxx/SI, xxx=255 do 275 krokowo co 5;
 JAM6(FA)-48-xxx/SI, xxx=205 do 220 krokowo co 5;
 JAM6(R)(FA)-48-xxx, JAM6(K)-48-xxx/4BB, JAM6(K)(BK)-48-xxx/4BB
 xxx=210 do 225 krokowo co 5;
 JAM6-72-xxx/4BB, xxx=310 do 335 krokowo co 5;
 JAM6(R)-72-xxx/PR, JAM6(R)(BK)-72-xxx/PR,
 xxx=330 do 350 krokowo co 5;
 JAM6(R)-60-xxx/PR, JAM6(R)(BK)-60-xxx/PR,
 xxx=280 do 295 krokowo co 5;
 JAM6(R)-48-xxx/PR, JAM6(R)(BK)-48-xxx/PR, JAM6(K)-48-xxx/PR,
 JAM6(K)(BK)-48-xxx/PR, xxx=220 do 235 krokowo co 5;
 JAM6-72-xxx/PR, JAM6(BK)-72-xxx/PR, JAM6(L)-72-xxx/PR,
 JAM6(L)(BK)-72-xxx/PR, JAM6(L)(TG)-72-xxx/PR,
 JAM6(L)(BK)(TG)-72-xxx/PR, xxx=325 do 345 krokowo co 5;
 JAM6(L)-60-xxx/PR, JAM6(L)(BK)-60-xxx/PR,
 xxx=270 do 295 krokowo co 5;
 JAM6(L)-54-xxx/PR, JAM6(L)(BK)-54-xxx/PR,
 xxx=250 do 270 krokowo co 5;
 JAM6-48-xxx/PR, JAM6(BK)-48-xxx/PR, JAM6(L)-48-xxx/PR,
 JAM6(L)(BK)-48-xxx/PR, xxx=215 do 235 krokowo co 5;
 JAM6(R)(SE)-72-xxx, JAM6(R)(BK)(SE)-72-xxx,
 xxx=305 do 330 krokowo co 5;
 JAM6(R)(FA)-60-xxx, JAM6(R)(SE)-60-xxx, JAM6(R)(BK)(SE)-60-xxx,
 JAM6(R)(TG)-60-xxx, JAM6(R)(BK)(TG)-60-xxx,
 xxx=260 do 280 krokowo co 5;
 JAM6(L)(SE)-60-xxx/PR, JAM6(L)(TG)-60-xxx/PR,
 JAM6(L)(BK)(SE)-60-xxx/PR, JAM6-60-xxx/PR, JAM6(BK)-60-xxx/PR,
 xxx=275 do 295 krokowo co 5;
 JAM6(TG)-72-xxx/SI, JAM6(BK)(TG)-72-xxx/SI, JAM6(BK)(SE)-72-xxx/SI,
 xxx=300 do 325 krokowo co 5;
 JAM6(R)(TG)-72-xxx, JAM6(R)(BK)(TG)-72-xxx,
 xxx=305 do 340 krokowo co 5;
 JAM6(L)-72-xxx/4BB, JAM6(L)(BK)-72-xxx/4BB,
 xxx=320 do 335 krokowo co 5;
 JAM6(L)-60-xxx/4BB, JAM6(L)(SE)-60-xxx/4BB, JAM6(L)(TG)-60-xxx/4BB,
 JAM6(L)(BK)-60-xxx/4BB, JAM6(L)(BK)(SE)-60-xxx/4BB,
 JAM6(L)(BK)(TG)-60-xxx/4BB, xxx=265 do 280 krokowo co 5;
 JAM6(K)-72-xxx/4BB, JAM6(K)(BK)-72-xxx/4BB,
 JAM6(K)(TG)-72-xxx/4BB, xxx=320 do 340 krokowo co 5;
 JAM6(K)-54-xxx/4BB, xxx=235 do 250 krokowo co 5;
 JAM6(K)-72-xxx/PR, JAM6(K)(BK)-72-xxx/PR, JAM6(K)(BK)(TG)-72-xxx/PR,
 JAM6(K)(BK)(TG)-72-xxx/PR, JAM6(K)(TG)-72-xxx/PR,
 xxx=325 do 360 krokowo co 5;
 JAM6(K)-60-xxx/PR, JAM6(K)(BK)-60-xxx/PR,
 xxx=275 do 305 krokowo co 5;

JAM6(K)-54-xxx/PR, JAM6(K)(BK)-54-xxx/PR,
 xxx=250 do 265 krokowo co 5;
 JAM6(K)-60-xxx/4BB, JAM6(K)(BK)-60-xxx/4BB,
 JAM6(K)(SE)-60-xxx/4BB, JAM6(K)(BK)(SE)-60-xxx/4BB,
 JAM6(K)(TG)-60-xxx/4BB, JAM6(K)(BK)(TG)-60-xxx/4BB,
 JAM6(K)(FA)-60-xxx/4BB, xxx=265 do 290 krokowo co 5;
 JAM6(K)(SE)-60-xxx/PR, JAM6(K)(BK)(SE)-60-xxx/PR,
 JAM6(K)(TG)-60-xxx/PR, AM6(K)(BK)(TG)-60-xxx/PR,
 xxx-275 do 300 krokowo co 5;
 JAM6(L)(SE)-72-xxx/PR, JAM6(L)(BK)(SE)-72-xxx/PR,
 JAM6(K)(SE)-72-xxx/PR, JAM6(K)(BK)(SE)-72-xxx/PR, JAM72S05-xxx/PR,
 JAM72S07-xxx/PR, xxx=325 do 330 krokowo co 5;
 JAM6(K)(SE)-72-xxx/4BB, JAM72S05-xxx/SC,
 xxx=320 do 330 krokowo co 5;
 JAM72S02-xxx/PR, xxx=325 do 390 krokowo co 5;
 JAM60S02-xxx/PR, xxx=280 do 325 krokowo co 5;
 JAM72S02-xxx/SC, xxx=320 do 365 krokowo co 5;
 JAM60S02-xxx/SC, JA650S06-xxx/SC, JAM60S07-xxx/SC,
 xxx=265 do 300 krokowo co 5;
 JAM72S08-xxx/PR, xxx=355 do 400 krokowo co 5;
 JAM60S08-xxx/PR, xxx=295 do 335 krokowo co 5;
 JAM72S12-xxx/PR, xxx= 370 do 390 krokowo do 5;
 JAM72S13-xxx/PR, xxx=370 do 390 krokowo co 5;
 JAM72S14-xxx/PR, xxx=370 do 390 krokowo co 5;
 JAM72S15-xxx/PR, xxx=370 do 390 krokowo co 5,
 JAM72S16-xxx/PR, xxx=370 do 390 krokowo co 5;
 JAM60S12-xxx/PR, xxx=310 do 325 krokowo co 5;
 JAM60S13-xxx/PR, xxx=310 do 325 krokowo co 5;
 JAM60S14-xxx/PR, xxx=310 do 325 krokowo co 5;
 JAM60S15-xxx/PR, xxx=310 do 325 krokowo co 5;
 JAM60S16-xxx/PR, xxx=310 do 325 krokowo co 5;
 JAM72S17-xxx/PR, xxx=380 do 415 krokowo co 5;
 JAM60S17-xxx/PR, xxx=315 do 345 krokowo co 5;
 xxx oznacza wyjściową moc znamionową w warunkach STC

Parametry:

Konstrukcja:	ramowa, z puszką przyłączeniową, kablem i wtyczkami złącza
Laboratorium badawcze:	Yangzhou Opto-Electrical Products Testing Institute; No 10 West Kaifa Road, Yangzhou, 225009 Jingsu, P.R. China
Klasa ochrony elektrycznej:	Klasa A
Maksymalne napięcie systemu:	1000 V DC lub 1500 V DC
Klasa odporności ogniowej:	Klasa C.

Badanie zgodnie z: EN 61730-1:2007/A11:2014
 EN 61730-2:2007/A1:2012
 IEC 61215 (wyd. 2)
 IEC 61730-1 (wyd. 1); am1; am2
 IEC 61730-2 (wyd. 1); am1

Zakład(y):

072056, 072092, 079395, 090968,
095903, 097323, 101572, 001783, 089667



Strona 5 z 5

Tüv Süd Product Service GmbH · Jednostka certyfikująca · Ridlerstraße 65 · 80339 Monachium · RFN

Repertorium Nr 107 / 2019.

Ja, Maria McFarland, tłumacz przysięgły języka angielskiego w Bielsku-Białej, województwo śląskie, wpisana na listę tłumaczy przysięgłych pod nr TP/1307/05, stwierdzam niniejszym, że powyższe jest wiernym i dokładnym tłumaczeniem przedstawionej mi elektronicznej wersji dokumentu w języku angielskim o numerze jak wyżej, który składa się z 4 stron, na dowód czego składam swój podpis i pieczęć w Bielsku-Białej, dnia 28 maj 2019.—

ul. Poczтовая 10A, 43-309 Bielsko-Biała, POLAND—
T: +48 33 821 8194, kom: +48 661 830 316—

