

DECLARATION OF CONFORMITY

Holder of Declaration: Trina Solar Co., Ltd.

Address: No.2 TianHe Road, Trina PV Industrial Park, New District, Changzhou City, Jiangsu Province 213031, P. R. China.

Brand Name: Trina Solar

We, Trina Solar Co., Ltd. hereby declare that the product (s):

Product: Mono/Poly Crystalline Silicon Terrestrial Photovoltaic (PV) Modules

Type Designation:

➤ **Backsheet Module System Voltage: 1500V DC**

TSM-xxxPE14A ,TSM-xxxPE14A.08 ,TSM-xxxPE14A.09 ,TSM-xxxPE14A(II), TSM-xxxPE14A.08(II) ,
TSM-xxxPE14A.09(II),TSM-xxxPE14A.T0,TSM-xxxPE14A.T8,TSM-xxxPE14A.T9, TSM-xxxPE14A.T0(II) ,
TSM-xxxPE14A.T8(II), TSM-xxxPE14A.T9(II), (xxx=305-360, in steps of 5);

TSM-xxxPE05A ,TSM-xxxPE05A.08, TSM-xxxPE05A.09 ,TSM-xxxPE05A(II), TSM-xxxPE05A.08(II) ,
TSM-xxxPE05A.09(II) ,TSM-xxxPE05A.T0 ,TSM-xxxPE05A.T8 ,TSM-xxxPE05A.T9 ,
TSM-xxxPE05A.T0(II) ,TSM-xxxPE05A.T8(II), TSM-xxxPE05A.T9(II) , (xxx=255-300, in steps of 5);

TSM-xxxPE14B ,TSM-xxxPE14B.08 ,TSM-xxxPE14B.09, TSM-xxxPE14B(II) ,TSM-xxxPE14B.08(II) ,
TSM-xxxPE14B.09(II) ,TSM-xxxPE14B.T0 ,TSM-xxxPE14B.T8, TSM-xxxPE14B.T9 ,
TSM-xxxPE14B.T0(II) ,TSM-xxxPE14B.T8(II) ,TSM-xxxPE14B.T9(II) , (xxx=305-360, in steps of 5);

TSM-xxxPE15B ,TSM-xxxPE15B.08, TSM-xxxPE15B.09, TSM-xxxPE15B(II) ,TSM-xxxPE15B.08(II) ,
TSM-xxxPE15B.09(II) ,TSM-xxxPE15B.T0 ,TSM-xxxPE15B.T8, TSM-xxxPE15B.T9 ,
TSM-xxxPE15B.T0(II) ,TSM-xxxPE15B.T8(II) ,TSM-xxxPE15B.T9(II) , (xxx=305-360, in steps of 5);

TSM-xxxPE15A ,TSM-xxxPE15A.08, TSM-xxxPE15A.09, TSM-xxxPE15A(II), TSM-xxxPE15A.08(II) ,
TSM-xxxPE15A.09(II) . TSM-xxxPE15A.T0 . TSM-xxxPE15A.T8. TSM-xxxPE15A.T9. TSM-xxxPE15A.T0(II)
TSM-xxxPE15A.T8(II) ,TSM-xxxPE15A.T9(II) , (xxx=305-360, in steps of 5);

TSM-xxxPE06A ,TSM-xxxPE06A.08 ,TSM-xxxPE06A.09 ,TSM-xxxPE06A(II), TSM-xxxPE06A.08(II) ,
TSM-xxxPE06A.09(II) ,TSM-xxxPE06A.T0 ,TSM-xxxPE06A.T8, TSM-xxxPE06A.T9 ,
TSM-xxxPE06A.T0(II) ,TSM-xxxPE06A.T8(II), TSM-xxxPE06A.T9(II) , (xxx=255-300, in steps of 5);

TSM-xxxPE15HB,TSM-xxxPE15HB.08,TSM-xxxPE15HB.09,TSM-xxxPE15HB(II),TSMxxxPE15HB.08(II) ,
TSM-xxxPE15HB.09(II) ,TSM-xxxPE15HB.T0 ,TSM-xxxPE15HB.T8 ,TSM-xxxPE15HB.T9 ,
TSM-xxx PE15HB.T0(II) ,TSM-xxxPE15HB.T8(II) , TSM-xxxPE15HB.T9(II) ,
(xxx=320-390, in steps of 5);

TSM-xxxDE14A(II) ,TSM-xxxDE14A.08(II) ,TSM-xxxDE14A.09(II) ,TSM-xxxDE14A.T0(II) ,
TSM-xxxDE14A.T8(II) ,TSM-xxxDE14A.T9(II), TSM-xxxDE14A.05(II) , (xxx=330-390, in steps of 5);

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TSM-xxxDE05A(II), TSM-xxxDE05A.08(II), TSM-xxxDE05A.09(II), TSM-xxxDE05A.T0(II),
TSM-xxxDE05A.T8(II), TSM-xxxDE05A.T9(II), TSM-xxxDE05A.05(II), (xxx=275-325, in steps of 5);

TSM-xxxDE14B(II), TSM-xxxDE14B.08(II), TSM-xxxDE14B.09(II), TSM-xxxDE14B.T0(II),
TSM-xxxDE14B.T8(II), TSM-xxxDE14B.T9(II), TSM-xxxDE14B.05(II), (xxx=330-385, in steps of 5);

TSM-xxxDE15B(II), TSM-xxxDE15B.08(II), TSM-xxxDE15B.09(II), TSM-xxxDE15B.T0(II),
TSM-xxxDE15B.T8(II), TSM-xxxDE15B.T9(II), TSM-xxxDE15B.05(II), (xxx=330-385, in steps of 5);

TSM-xxxDE15A(II), TSM-xxxDE15A.08(II), TSM-xxxDE15A.09(II), TSM-xxxDE15A.T0(II),
TSM-xxxDE15A.T8(II), TSM-xxxDE15A.T9(II), TSM-xxxDE15A.08(II), TSM-xxxDE15A.05(II),
(xxx=330-385, in steps of 5);

TSM-xxxDE06A(II), TSM-xxxDE06A.08(II), TSM-xxxDE06A.09(II), TSM-xxxDE06A.T0(II),
TSM-xxxDE06A.T8(II), TSM-xxxDE06A.T9(II), TSM-xxxDE06A.05(II), (xxx=275-325, in steps of 5);

TSM-xxxDE15HB(II), TSM-xxxDE15HB.08(II), TSM-xxxDE15HB.09(II), TSM-xxxDE15HB.T0(II),
TSM-xxxDE15HB.T8(II), TSM-xxxDE15HB.T9(II), TSM-xxxDE15HB.05(II),
(xxx=330-425, in steps of 5);

TSM-xxxPE14H, TSM-xxxPE14H.08, TSM-xxxPE14H.09, TSM-xxxPE14H(II), TSM-xxxPE14H.08(II),
TSM-xxxPE14H.09(II), TSM-xxxPE14H.T0, TSM-xxxPE14H.T8, TSM-xxxPE14H.T9,
TSM-xxxPE14H.T0(II), TSM-xxxPE14H.T8(II), TSM-xxxPE14H.T9(II), (xxx=320-360, in steps of 5);

TSM-xxxPE05H, TSM-xxxPE05H.08, TSM-xxxPE05H.09, TSM-xxxPE05H(II), TSM-xxxPE05H.08(II),
TSM-xxxPE05H.09(II), TSM-xxxPE05H.T0, TSM-xxxPE05H.T8, TSM-xxxPE05H.T9,
TSM-xxxPE05H.T0(II), TSM-xxxPE05H.T8(II), TSM-xxxPE05H.T9(II), (xxx=270-300, in steps of 5);

TSM-xxxPE14HB, TSM-xxxPE14HB.08, TSM-xxxPE14HB.09, TSM-xxxPE14HB(II),
TSM-xxxPE14HB.08(II), TSM-xxxPE14HB.09(II), TSM-xxxPE14HB.T0, TSM-xxxPE14HB.T8,
TSM-xxxPE14HB.T9, TSM-xxxPE14HB.T0(II), TSM-xxxPE14HB.T8(II), TSM-xxxPE14HB.T9(II),
(xxx=320-360, in steps of 5);

TSM-xxxPE15H, TSM-xxxPE15H.08, TSM-xxxPE15H.09, TSM-xxxPE15H(II), TSM-xxxPE15H.08(II),
TSM-xxxPE15H.09(II), TSM-xxxPE15H.T0, TSM-xxxPE15H.T8, TSM-xxxPE15H.T9, TSM-xxxPE15H.T0(II),
TSM-xxxPE15H.T8(II), TSM-xxxPE15H.T9(II), (xxx=320-405, in steps of 5);

TSM-xxxPE06H, TSM-xxxPE06H.08, TSM-xxxPE06H.09, TSM-xxxPE06H(II), TSM-xxxPE06H.08(II),
TSM-xxxPE06H.09(II), TSM-xxxPE06H.T0, TSM-xxxPE06H.T8, TSM-xxxPE06H.T9, TSM-xxxPE06H.T0(II),
TSM-xxxPE06H.T8(II), TSM-xxxPE06H.T9(II), (xxx=270-335, in steps of 5);

TSM-xxxPE15M, TSM-xxxPE15M.08, TSM-xxxPE15M.09, TSM-xxxPE15M(II), TSM-xxxPE15M.08(II),
TSM-xxxPE15M.09(II), TSM-xxxPE15M.T0, TSM-xxxPE15M.T8, TSM-xxxPE15M.T9,
TSM-xxxPE15M.T0(II), TSM-xxxPE15M.T8(II), TSM-xxxPE15M.T9(II), (xxx=320-405, in steps of 5);

TSM-xxxPE06M, TSM-xxxPE06M.08, TSM-xxxPE06M.09, TSM-xxxPE06M(II), TSM-xxxPE06M.08(II),
TSM-xxxPE06M.09(II), TSM-xxxPE06M.T0, TSM-xxxPE06M.T8, TSM-xxxPE06M.T9,
TSM-xxxPE06M.T0(II), TSM-xxxPE06M.T8(II), TSM-xxxPE06M.T9(II), (xxx=270-335, in steps of 5);

TSM-xxxDE14H(II), TSM-xxxDE14H.08(II), TSM-xxxDE14H.09(II), TSM-xxxDE14H.T0(II),
TSM-xxxDE14H.T8(II), TSM-xxxDE14H.T9(II), TSM-xxxDE14H.05(II), (xxx=330-395, in steps of 5);

TSM-xxxDE05H(II), TSM-xxxDE05H.08(II), TSM-xxxDE05H.09(II), TSM-xxxDE05H.T0(II),
TSM-xxxDE05H.T8(II), TSM-xxxDE05H.T9(II), TSM-xxxDE05H.05(II), (xxx=275-335, in steps of 5);

TSM-xxxDE14HB(II), TSM-xxxDE14HB.08(II), TSM-xxxDE14HB.09(II), TSM-xxxDE14HB.T0(II), TSM-xxxDE14HB.T8(II) , TSM-xxxDE14HB.T9(II), TSM-xxxDE14HB.05(II) , (xxx=330-395, in steps of 5);

TSM-xxxDE15H(II) ,TSM-xxxDE15H.08(II) ,TSM-xxxDE15H.09(II), TSM-xxxDE15H.T0(II),
TSM-xxxDE15H.T8(II) TSM-xxxDE15H.T9(II) TSM-xxxDE15H.05(II) , (xxx=330-425, in steps of 5);

TSM-xxxDE06H(II) ,TSM-xxxDE06H.08(II) ,TSM-xxxDE06H.09(II) ,TSM-xxxDE06H.T0(II) ,
TSM-xxxDE06H.T8(II) ,TSM-xxxDE06H.T9(II), TSM-xxxDE06H.05(II) , (xxx=275-350, in steps of 5);

TSM-xxxDE15M(II) ,TSM-xxxDE15M.08(II) ,TSM-xxxDE15M.09(II), TSM-xxxDE15M.T0(II),
TSM-xxxDE15M.T8(II) ,TSM-xxxDE15M.T9(II) ,TSM-xxxDE15M.05(II) , (xxx=330-420, in steps of 5);

TSM-xxxDE06M(II) ,TSM-xxxDE06M.08(II) ,TSM-xxxDE06M.09(II) ,TSM-xxxDE06M.T0(II) ,
TSM-xxxDE06M.T8(II) ,TSM-xxxDE06M.T9(II) ,TSM-xxxDE06M.05(II) , (xxx=275-350, in steps of 5);

TSM-xxxDE17M(II) ,TSM-xxxDE17M.08(II) ,TSM-xxxDE17M.09(II) ,TSM-xxxDE17M.T0(II) ,
TSM-xxxDE17M.T8(II) ,TSM-xxxDE17M.T9(II) ,TSM-xxxDE17M.05(II) , (xxx=390-465, in steps of 5);

TSM-xxxDE08M(II), TSM-xxxDE08M.08(II) ,TSM-xxxDE08M.09(II) ,TSM-xxxDE08M.T0(II) ,
TSM-xxxDE08M.T8(II) ,TSM-xxxDE08M.T9(II) ,TSM-xxxDE08M.05(II) , (xxx=335-385, in steps of 5);

TSM-xxxDE15X(II) ,TSM-xxxDE15X.08(II) ,TSM-xxxDE15X.09(II) ,TSM-xxxDE15X.T0(II) ,
TSM-xxxDE15X.T8(II) ,TSM-xxxDE15X.T9(II) ,TSM-xxxDE15X.05(II) , (xxx=405-435, in steps of 5);

TSM-xxxDE06X(II) ,TSM-xxxDE06X.08(II) ,TSM-xxxDE06X.09(II) ,TSM-xxxDE06X.T0(II) ,
TSM-xxxDE06X.T8(II) ,TSM-xxxDE06X.T9(II) ,TSM-xxxDE06X.05(II) , (xxx=345-375, in steps of 5);

TSM-xxxNE15X(II) ,TSM-xxxNE15X.08(II), TSM-xxxNE15X.09(II) ,TSM-xxxNE15X.T8(II),
TSM-xxxNE15X.T9(II) ,TSM-xxxNE15X.05(II), TSM-xxxNE15X.T0(II) , (xxx=405-435, in steps of 5);

TSM-xxxNE06X(II), TSM-xxxNE06X.08(II), TSM-xxxNE06X.09(II) ,TSM-xxxNE06X.T0(II) ,
TSM-xxxNE06X.T8(II) ,TSM-xxxNE06X.T9(II) ,TSM-xxxNE06X.05(II) , (xxx=345-390, in steps of 5);

TSM-xxxPE17M, TSM-xxxPE17M.08 ,TSM-xxxPE17M.09, TSM-xxxPE17M(II), TSM-xxxPE17M.08(II) ,
TSM-xxxPE17M.09(II), TSM-xxxPE17M.T0 ,TSM-xxxPE17M.T8, TSM-xxxPE17M.T9,
TSM-xxxPE17M.T0(II) ,TSM-xxxPE17M.T8(II) ,TSM-xxxPE17M.T9(II) , (xxx=320-445, in steps of 5);

TSM-xxxPE08M ,TSM-xxxPE08M.08, TSM-xxxPE08M.09 ,TSM-xxxPE08M(II) ,TSM-xxxPE08M.08(II) ,
TSM-xxxPE08M.09(II) ,TSM-xxxPE08M.T0, TSM-xxxPE08M.T8, TSM-xxxPE08M.T9,
TSM-xxxPE08M.T0(II) ,TSM-xxxPE08M.T8(II) ,TSM-xxxPE08M.T9(II) , (xxx=270-365, in steps of 5);

TSM-xxxDE18M(II) ,TSM-xxxDE18M.08(II) ,TSM-xxxDE18M.09(II) ,TSM-xxxDE18M.T0(II) ,
TSM-xxxDE18M.T8(II) ,TSM-xxxDE18M.T9(II) ,TSM-xxxDE18M.05(II), TSM-xxxDE18M.B0(II) ,TSM-
xxxDE18M.B5(II), TSM-xxxDE18M.B8(II) , TSM-xxxDE18M.60(II), TSM-xxxDE18M.68(II) ,
TSM-xxxDE18M.00S(II) ,TSM-xxxDE18M.08S(II) ,TSM-xxxDE18M.68S(II), (xxx=470-520, in steps of 5);

TSM-xxxDE17X(II), TSM-xxxDE17X.08(II), TSM-xxxDE17X.09(II), TSM-xxxDE17X.T8(II),
TSM-xxxDE17X.T9(II) ,TSM-xxxDE17X.05(II) ,TSM-xxxDE17X.T0(II), (xxx=450-485, in steps of 5);

TSM-xxxDE171H(II), (xxx=315-350, in steps of 5);

TSM-xxxDE09,TSM-xxxDE09.08,TSM-xxxDE09.09, TSM-xxxDE09.05, TSM-xxxDE09.T0,TSM-xxxDE09.T8,TSM-
xxxDE09.T9, TSM-xxxDE09C.05 TSM-xxxDE09C.07, TSM-xxxDE09.B0, TSM-xxxDE09.B5, TSM-xxxDE09.B8 ,
TSM-xxxDE09.00S,,TSM-xxxDE09.05S ,TSM-xxxDE09.08S,
(xxx=375-415, in steps of 5)

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TSM-xxxNE06M.(II), TSM-xxxNE06M.08(II) , TSM-xxxNE06M.09(II) , TSM-xxxNE06M.T0(II) ,
TSM-xxxNE06M.T8(II) , TSM-xxxNE06M.T9(II) , TSM-xxxNE06M.05(II) , (xxx=315-355, in steps of 5)

TSM-xxxNE07M.(II), TSM-xxxNE07M.08(II), TSM-xxxNE07M.09(II), TSM-xxxNE07M.T0(II), TSM-
xxxNE07M.T8(II), TSM-xxxNE07M.T9(II), TSM-xxxNE07M.05(II) , (xxx=315-335, in steps of 5)

TSM-xxxNE15M .(II) , TSM-xxxNE15M.08(II), TSM-xxxNE15M.09(II) , TSM-xxxNE15M.T0(II), TSM-
xxxNE15M.T8(II), TSM-xxxNE15M.T9(II), TSM-xxxNE15M.05(II) , (xxx=375-430, in steps of 5)

TSM-xxxNE16M .(II) , TSM-xxxNE16M.08(II), TSM-xxxNE16M.09(II) , TSM-xxxNE16M.T0(II) , TSM-
xxxNE16M.T8(II) , TSM-xxxNE16M.T9(II) , TSM-xxxNE16M.05(II) , (xxx=375-405, in steps of 5)

TSM-xxxDE20, TSM-xxxDE20.05, TSM-xxxDE20.08, TSM-xxxDE20.09, TSM-xxxDE20.T0,
TSM-xxxDE20.T8, TSM-xxxDE20.T9, TSM-xxxDE20.B0, TSM-xxxDE20.B5 , TSM-xxxDE20.B8 ,
TSM-xxxDE20.60 , TSM-xxxDE20.68, TSM-xxxDE20.00S, TSM-xxxDE20.60S,
TSM-xxxDE20.68S, (xxx=575-610, in steps of 5);

TSM-xxxDE19, TSM-xxxDE19.05, TSM-xxxDE19.08, TSM-xxxDE19.09, TSM-xxxDE19.T0,
TSM-xxxDE19.T8 , TSM-xxxDE19.T9, TSM-xxxDE19.B0, TSM-xxxDE19.B5, TSM-xxxDE19.B8,
TSM-xxxDE19.60 , TSM-xxxDE19.68, TSM-xxxDE19.00S, TSM-xxxDE19.60S, TSM-
xxxDE19.68S ,(xxx=500-560, in steps of 5);

TSM-xxxDE18, TSM-xxxDE18.05, TSM-xxxDE18.08, TSM-xxxDE18.09, TSM-xxxDE18.T0,
TSM-xxxDE18.T8, TSM-xxxDE18.T9, TSM-xxxDE18.60 ,(xxx=515-555, in steps of 5);

TSM-xxxDE10, TSM-xxxDE10.05, TSM-xxxDE10.08, TSM-xxxDE10.09, TSM-xxxDE10.T0,
TSM-xxxDE10.T8 , TSM-xxxDE10.T9, (xxx=430-455, in steps of 5);

TSM-xxxDE15V.(II) , TSM-xxxDE15V.08(II), TSM-xxxDE15V.09(II) , TSM-xxxDE15V.T0(II) , TSM-
xxxDE15V.T8(II) , TSM-xxxDE15V.T9(II) , TSM-xxxDE15V.05(II) , (xxx=465-490, in steps of 5)

TSM-xxxDE15MB.(II), TSM-xxxDE15MB.08(II), TSM-xxxDE15MB.09(II), TSM-xxxDE15MB.10(II),
TSM-xxxDE15MB.18(II), TSM-xxxDE15MB.T0(II), TSM-xxxDE15MB.T8(II), TSM-xxxDE15MB.T9(II),
TSM-xxxDE15MB.05(II) , (xxx=330-420, in steps of 5)

TSM-xxxDE21 , TSM-xxxDE21.05 , TSM-xxxDE21.08 , TSM-xxxDE21.09 , TSM-xxxDE21.T0 ,
TSM-xxxDE21.T8, TSM-xxxDE21.T9, TSM-xxxDE21.60, TSM-xxxDE21.68, TSM-xxxDE21.00S,
TSM-xxxDE21.60S , TSM-xxxDE21.68S , (xxx=635-675, in steps of 5)

TSM-xxxDE06XC .(II) , TSM-xxxDE06XC.08(II) , TSM-xxxDE06XC.09(II) , TSM-xxxDE06XC.05(II) ,
TSM-xxxDE06XC.07(II) ,(xxx=355-380, in steps of 5)

TSM-xxxNE21 , TSM-xxxNE21.05 , TSM-xxxNE21.08 , TSM-xxxNE21.09 , TSM-xxxNE21.T0 ,
TSM-xxxNE21.T8 , TSM-xxxNE21.T9, (xxx=645-675, in steps of 5)

TSM-xxxNE18M.(II) , TSM-xxxNE18M.08(II) , TSM-xxxNE18M.09(II) , TSM- xxxNE18M.T0(II) ,
TSM-xxxNE18M.T8(II) , TSM-xxxNE18M.T9(II) , TSM-xxxNE18M.05(II) , (xxx=490-530, in steps of 5)

TSM-xxxNE20 , TSM-xxxNE20.05 , TSM-xxxNE20.08 , TSM-xxxNE20.09 , TSM-xxxNE20.T0 ,
TSM-xxxNE20.T8 , TSM-xxxNE20.T9 , (xxx=590-610, in steps of 5)

TSM-xxxNE19 , TSM-xxxNE19.05 , TSM-xxxNE19.08 , TSM-xxxNE19.09 , TSM-xxxNE19.T0 ,
TSM-xxxNE19.T8 , TSM-xxxNE19.T9 , TSM-xxxNE19C , (xxx=540-560, in steps of 5)

TSM-xxxNE09 ,TSM-xxxNE09.08 ,TSM-xxxNE09.09 ,TSM- xxxNE09.T0 ,TSM-xxxNE09.T8,
TSM-xxxNE09.T9 ,TSM-xxxNE09.05, (xxx=395-420, in steps of 5)

TSM-xxxDE21F ,TSM-xxxDE21F.08, TSM-xxxDE21F.09 ,TSM-xxxDE21F.T0 ,TSM-xxxDE21F.T8,
TSM-xxxDE21F.T9 ,TSM-xxxDE21F.05 ,(xxx=550-605, in steps of 5)

TSM-xxxDE19C, TSM-xxxDE19C.08 ,(xxx=500-560, in steps of 5)

TSM-xxxDE081M(II), TSM-xxxDE081M.08(II), TSM-xxxDE081M.09(II), TSM-xxxDE081M.T0(II),
TSM-xxxDE081M.T8(II), TSM-xxxDE081M.T9(II), TSM-xxxDE081M.05(II),
(xxx=265-295, in steps of 5)

TSM-xxxDE061M(II), TSMxxxDE061M(II).08(II) ,TSM-xxxDE061M.09(II) ,TSM-xxxDE061M.T0(II) ,
TSM-xxxDE061M.T8(II) ,TSM-xxxDE061M.T9(II) ,TSM-xxxDE061M.05(II) ,TSM-xxxDE061M.10(II),
TSM-xxxDE061M.18(II), (xxx=240-280, in steps of 5)

TSM-xxxDE151M(II) ,TSM-xxxDE151M.08(II), TSM-xxxDE151M.09(II), TSM-xxxDE151M.T0(II), TSM-
xxxDE151M.T8(II) ,TSM-xxxDE151M .T9(II) ,TSM-xxxDE151M .05(II), (xxx=300-350, in steps of 5)

TSM-xxxDE11, TSM-xxxDE11.08 ,TSM-xxxDE11.09 ,TSM-xxxDE11.T0 ,TSM-xxxDE11.T8 ,
TSM-xxxDE11.T9 ,TSM-xxxDE11.05, TSM-xxxDE11C, TSM-xxxDE11C.05 ,TSM-xxxDE11C.07,
(xxx=390-415, in steps of 5)

TSM-xxxDE09R, TSM-xxxDE09R.08, TSM-xxxDE09R.09 ,TSM-xxxDE09R.T0 ,TSM-xxxDE09R.T8,
TSM-xxxDE09R.T9, TSM-xxxDE09R.05, TSM-xxxDE09R.B0, TSM-xxxDE09R.B5, TSM-xxxDE09R.B8,
TSM-xxxDE09R.00S ,TSM-xxxDE09R.08S, TSM-xxxDE09R.05S ,TSM-xxxDE09R.B0S ,TSM-xxxDE09R.B8S ,
TSM-xxxDE09R.B5S, (xxx=395-440, in steps of 5)

TSM-xxxPE14A.W, (xxx=305-345, in steps of 5); TSM-xxxDE19.W ,(xxx=500-560, in steps of 5);

TSM-xxxDE19R, TSM-xxxDE19R.08,TSM-xxxDE19R.09, TSM-xxxDE19R.T0, TSM-xxxDE19R.T8, TSM-
xxxDE19R.T9, TSM-xxxDE19R.05, TSM-xxxDE19R.00S, (xxx=550-605, in steps of 5)

TSM-xxxDE09.05W, TSM-xxxDE09.08W, (xxx=375-415, in steps of 5);

TSM-xxxDE09R.W, TSM-xxxDE09R.05W,TSM-xxxDE09R.08W,TSM-xxxDE09R.B5W,
TSM-xxxDE09R.B8W, TSM-xxxDE09R.B0W, (xxx=395-440, in steps of 5);

TSM-xxxDE18M.W(II), TSM-xxxDE18M.08W(II) , (xxx=470-520, in steps of 5);

TSM-xxxDE19R.W, TSM-xxxDE19R.B0, TSM-xxxDE19R.B5, TSM-xxxDE19R.B8 (xxx=550-605, in
steps of 5);

TSM-xxxDE20.W, (xxx=575-610, in steps of 5);

TSM-xxxDE21.W, TSM-xxxDE21C.05, TSM-xxxDE21C.07 (xxx=635-675, in steps of 5);

➤ Backsheet Module System Voltage: 1000V DC

TSM-xxxPD14, TSM-xxxPD14.08 ,TSM-xxxPD14.09, TSM-xxxPD14(II), TSM-xxxPD14.08(II), TSM-
xxxPD14.09(II) ,TSM-xxxPD14.T0, TSM-xxxPD14.T8, TSM-xxxPD14.T9, TSM-xxxPD14.T0(II),
TSM-xxxPD14.T08(II), TSM-xxxPD14.T9(II) , (xxx=305-360, in steps of 5)

TSM-xxxPD15 ,TSM-xxxPD15.08, TSM-xxxPD15.09, TSM-xxxPD15(II) ,TSM-xxxPD15.08(II), TSM-
xxxPD15.09(II) ,TSM-xxxPD15.T0 ,TSM-xxxPD15.T8, TSM-xxxPD15.T9 ,TSM-xxxPD15.T0(II) ,TSM-

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xxxPD15.T8(II) ,TSM-xxxPD15.T9(II) , (xxx=305-360, in steps of 5);

TSM-xxxPD05, TSM-xxxPD05.08, TSM-xxxPD05.09, TSM-xxxPD05(II), TSM-xxxPD05.08(II), TSM-xxxPD05.09(II), TSM-xxxPC05A, TSM-xxxPC05A.08, TSM-xxxPD05.T0, TSM-xxxPD05.T8, TSM-xxxPD05.T9, TSM-xxxPD05.T0(II), TSM-xxxPD05.T8(II), TSM-xxxPD05.T9(II) ,
(xxx=255-300, in steps of 5);

TSM-xxxPD06 ,TSM-xxxPD06.08 ,TSM-xxxPD06.09 ,TSM-xxxPD06(II) ,TSM-xxxPD06.08(II) ,TSM-xxxPD06.09(II), TSM-xxxPC06A, TSM-xxxPC06A.08, TSM-xxxPD06.T0 ,TSM-xxxPD06.T8 ,TSM-xxxPD06.T9 ,TSM-xxxPD06.T0(II) TSM-xxxPD06.T8(II) TSM-xxxPD06.T9(II),
(xxx=255-300, in steps of 5);

TSM-xxxDD14A(II), TSM-xxxDD14A.08(II) ,TSM-xxxDD14A.09(II) ,TSM-xxxDD14A.05(II) ,TSM-xxxDD14A.T0(II) ,TSM-xxxDD14A.T8(II) ,TSM-xxxDD14A.T9(II) , (xxx=330-390, in steps of 5);

TSM-xxxDD15A(II) ,TSM-xxxDD15A.08(II) ,TSM-xxxDD15A.09(II) ,TSM-xxxDD15A.05(II) ,

TSM-xxxDD15A.T0(II) ,TSM-xxxDD15A.T8(II) ,TSM-xxxDD15A.T9(II) , (xxx=330-385, in steps of 5);
TSM-xxxDD05A(II), TSM-xxxDD05A.08(II), TSM-xxxDD05A.09(II) ,TSM-xxxDC05A.08, TSM-xxxDD05A.05(II) ,TSM-xxxDC05A.05(II) ,TSM-xxxDD05A.T0(II), TSM-xxxDD05A.T8(II),
TSM-xxxDD05A.T9(II) , (xxx=275-325, in steps of 5);

TSM-xxxDD06A(II) ,TSM-xxxDD06A.08(II) ,TSM-xxxDD06A.09(II) ,TSM-xxxDC06A.08 ,TSM-xxxDD06A.05(II) ,TSM-xxxDC06A.05(II) ,TSM-xxxDD06A.T0(II) ,TSM-xxxDD06A.T8(II) ,TSM-xxxDD06A.T9(II) , (xxx=275-325, in steps of 5);

TSM-xxxPD14.00U ,TSM-xxxPD14.08U ,TSM-xxxPD14.09U ,TSM-xxxPD14.00U(II) ,TSM-xxxPD14.08U(II) ,TSM-xxxPD14.09U(II) , (xxx=305-360, in steps of 5);

TSM-xxxPD05.00U ,TSM-xxxPD05.08U ,TSM-xxxPD05.09U ,TSM-xxxPD05.00U(II) ,TSM-xxxPD05.08U(II) ,TSM-xxxPD05.09U(II) , (xxx=255-300, in steps of 5);

TSM-xxxPD14B ,TSM-xxxPD14B.08, TSM-xxxPD14B.09, TSM-xxxPD14B(II), TSM-xxxPD14B.08(II),
TSM-xxxPD14B.09(II), TSM-xxxPD14B.T0, TSM-xxxPD14B.T8, TSM-xxxPD14B.T9, TSM-xxxPD14B.T0(II), TSM-xxxPD14B.T8(II) ,TSM-xxxPD14B.T9(II) , (xxx=305-360, in steps of 5);

TSM-xxxPD15B ,TSM-xxxPD15B.08 ,TSM-xxxPD15B.09 ,TSM-xxxPD15B(II) ,TSM-xxxPD15B.08(II) ,
TSM-xxxPD15B.09(II) ,TSM-xxxPD15B.T0, TSM-xxxPD15B.T8, TSM-xxxPD15B.T9 ,TSM-xxxPD15B.T0(II) ,TSM-xxxPD15B.T8(II) ,TSM-xxxPD15B.T9(II) , (xxx=305-360, in steps of 5);

TSM-xxxDD14A.00U(II) ,TSM-xxxDD14A.08U(II) ,TSM-xxxDD14A.09U(II) ,
(xxx=330-380, in steps of 5);

TSM-xxxDD05A.00U(II) ,TSM-xxxDD05A.08U(II), TSM-xxxDD05A.09U(II) ,(xxx=275-315, in steps of 5);

TSM-xxxDD14B(II) ,TSM-xxxDD14B.08(II), TSM-xxxDD14B.09(II), TSM-xxxDD14B.T0(II) ,TSM-xxxDD14B.T8(II) ,TSM-xxxDD14B.T9(II) , (xxx=330-385, in steps of 5);

TSM-xxxDD15B(II) ,TSM-xxxDD15B.08(II), TSM-xxxDD15B.09(II) ,TSM-xxxDD15B.T0(II) ,TSM-xxxDD15B.T8(II) ,TSM-xxxDD15B.T9(II) , (xxx=330-385, in steps of 5);

TSM-xxxPD14H ,TSM-xxxPD14H.08, TSM-xxxPD14H.09 ,TSM-xxxPD14H(II), TSM-xxxPD14H.08(II) ,
TSM-xxxPD14H.09(II) ,TSM-xxxPD14H.T0 ,TSM-xxxPD14H.T8 ,TSM-xxxPD14H.T9, TSM-xxxPD14H.T0(II) ,TSM-xxxPD14H.T8(II) ,TSM-xxxPD14H.T9(II) , (xxx=320-360, in steps of 5);

TSM-xxxPD15H ,TSM-xxxPD15H.08 ,TSM-xxxPD15H.09 ,TSM-xxxPD15H(II) ,TSM-xxxPD15H.08(II) ,
TSM-xxxPD15H.09(II) ,TSM-xxxPD15H.T0 ,TSM-xxxPD15H.T8 ,TSM-xxxPD15H.T9 ,TSM-

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xxxPD15H.T0(II), TSM-xxxPD15H.T8(II) ,TSM-xxxPD15H.T9(II) , (xxx=320-405, in steps of 5);

TSM-xxxPD05H ,TSM-xxxPD05H.08, TSM-xxxPD05H.09 ,TSM-xxxPD05H(II) ,TSM-xxxPD05H.08(II) ,
TSM-xxxPD05H.09(II) ,TSM-xxxPD05H.T0 ,TSM-xxxPD05H.T8 ,TSM-xxxPD05H.T9 ,TSM-
xxxPD05H.T0(II) ,TSM-xxxPD05H.T8(II) ,TSM-xxxPD05H.T9(II) , (xxx=270-300, in steps of 5);

TSM-xxxPD06H.08, TSM-xxxPD06H.09, TSM-xxxPD06H(II), TSM-xxxPD06H.08(II) ,TSM-
xxxPD06H.09(II) ,TSM-xxxPD06H.T0 ,TSM-xxxPD06H.T8 ,TSM-xxxPD06H.T9 ,TSM-xxxPD06H.T0(II) ,
TSM-xxxPD06H.T8(II), TSM-xxxPD06H.T9(II) , (xxx=270-335, in steps of 5);

TSM-xxxDD14H(II), TSM-xxxDD14H.08(II) ,TSM-xxxDD14H.09(II), TSM-xxxDD14H.05(II), TSM-
xxxDD14H.T0(II), TSM-xxxDD14H.T8(II), TSM-xxxDD14H.T9(II) , (xxx=330-395, in steps of 5);

TSM-xxxDD15H(II) ,TSM-xxxDD15H.08(II), TSM-xxxDD15H.09(II) ,TSM-xxxDD15H.05(II) ,

TSM-xxxDD15H.T0(II), TSM-xxxDD15H.T8(II), TSM-xxxDD15H.T9(II) , (xxx=330-410, in steps of 5);

TSM-xxxDD05H(II) ,TSM-xxxDD05H.08(II) ,TSM-xxxDD05H.09(II) ,TSM-xxxDD05H.05(II) ,TSM-
xxxDD05H.T0(II) ,TSM-xxxDD05H.T8(II) ,TSM-xxxDD05H.09(II) , (xxx=275-335, in steps of 5);

TSM-xxxDD06H(II) ,TSM-xxxDD06H.08(II) ,TSM-xxxDD06H.09(II) ,TSM-xxxDD06H.05(II) ,TSM-
xxxDD06H.T0(II), TSM-xxxDD06H.T8(II) ,TSM-xxxDD06H.T9(II) , (xxx=275-340, in steps of 5);

TSM-xxxPD14HB ,TSM-xxxPD14HB.08, TSM-xxxPD14HB.09, TSM-xxx PD14HB(II) ,TSM-
xxxPD14HB.08(II) ,TSM-xxxPD14HB.09(II) ,TSM-xxxPD14HB.T0, TSM-xxxPD14HB.T8, TSM-
xxxPD14HB.T9 ,TSM-xxx PD14HB.T0(II) , TSM-xxxPD14HB.T8(II), TSM-xxxPD14HB.T9(II) ,
(xxx=320-360, in steps of 5);

TSM-xxxPD15HB, TSM-xxxPD15HB.08 ,TSM-xxxPD15HB.09 ,TSM-xxx PD15HB(II), TSM-
xxxPD15HB.08(II) , TSM-xxxPD15HB.09(II), TSM-xxxPD15HB.T0, TSM-xxxPD15HB.T8, TSM-
xxxPD15HB.T9 ,TSM-xxx PD15HB.T0(II) , TSM-xxxPD15HB.T8(II) ,TSM-xxxPD15HB.T9(II),
(xxx=320-360, in steps of 5);

TSM-xxxPD15M, TSM-xxxPD15M.08, TSM-xxxPD15M.09, TSM-xxxPD15M(II), TSM-xxxPD15M.08(II),
TSM-xxxPD15M.09(II), TSM-xxxPD15M.T, TSM-xxxPD15M.08, TSM-xxxPD15M.09 ,TSM-xxxPD15M(II) ,
TSM-xxxPD15M.08(II) ,TSM-xxxPD15M.09(II) , (xxx=320-405, in steps of 5);

TSM-xxxPD06M ,TSM-xxxPD06M.08 ,TSM-xxxPD06M.09 ,TSM-xxxPD06M(II) ,TSM-xxxPD06M.08(II) ,
TSM-xxxPD06M.09(II) ,TSM-xxxPD06M.T0, TSM-xxxPD06M.T8 ,TSM-xxxPD06M.T9 ,
TSM-xxxPD06M.T0(II) ,TSM-xxxPD06M.T8(II) ,TSM-xxxPD06M.T9(II) , (xxx=270-335, in steps of 5);

TSM-xxxDD15M.08(II) ,TSM-xxxDD15M.09(II) ,TSM-xxxDD15M.05(II) ,TSM-xxx DD15M.T0(II),
TSM-xxxDD15M.T8(II) ,TSM-xxxDD15M.T9(II) , (xxx=330-420, in steps of 5);

TSM-xxxDD06M(II) ,TSM-xxxDD06M.09(II), TSM-xxxDD06M.05(II) ,TSM-xxxDD06M.T0 (II) ,
TSM-xxxDD06M.T8(II) ,TSM-xxxDD06M.T9(II) , (xxx=275-350, in steps of 5);

TSM-xxxDD14HB(II), TSMxxxDD14HB.08(II) , TSMxxxDD14HB.09(II) ,TSMxxxDD14HB.T0(II),
TSMxxxDD14HB.T8(II,) TSMxxxDD14HB.T9(II) , (xxx=330-395, in steps of 5);

TSM-xxxDD15HB(II) ,TSMxxxDD15HB.08(II) ,TSMxxxDD15HB.09(II),
TSMxxxDD15HB.T0(II) ,TSMxxxDD15HB.T8(II), TSMxxxDD15HB.T9(II) ,
(xxx=330-410, in steps of 5);

TSM-xxxND06M(II), TSM-xxxND06M.08(II), TSM-xxxND06M.09(II), TSM-xxxND06M.05(II) ,TSM-
xxxND06M.T0(II), TSM-xxxND06M.T8(II) ,TSM-xxxND06M.T9(II) , (xxx=315-335, in steps of 5);

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TSM-xxxND07M(II) ,TSM-xxxND07M.08(II), TSM-xxxND07M.09(II) ,TSM-xxxND07M.05(II), TSM-xxxND07M.T0(II) ,TSM-xxxND07M.T8(II) ,TSM-xxxND07M.T9(II) , (xxx=315-335, in steps of 5);

TSM-xxxND15M (II) ,TSM-xxxND15M.08(II) ,TSM-xxxND15M.09(II) ,TSM-xxxND15M.T0 (II) ,TSM-xxxND15M.T8(II) ,TSM-xxxND15M.T9(II), TSM-xxxND15M.05(II) , (xxx=375-405, in steps of 5);

TSM-xxxND16M(II), TSM-xxxND16M.08(II), TSM-xxxND16M.09(II),TSM-xxxND16M.T0(II) ,
TSM-xxxND16M.T8(II) ,TSM-xxxND16M.T9(II) ,TSM-xxxND16M.05(II) , (xxx=375-405, in steps of 5);

TSM-xxxDD15M(II) ,(xxx=330-420, in steps of 5);

TSM-xxxDD06M.08(II) ,(xxx=275-350, in steps of 5);

TSM-xxxPD06H ,(xxx=270-335, in steps of 5);

TSM-xxxDD17M(II) ,TSM-xxxDD17M.05(II), TSM-xxxDD17M.08(II) ,TSM-xxxDD17M.09(II) ,
TSM-xxxDD17M.T0(II) ,TSM-xxxDD17M.T8(II) ,TSM-xxxDD17M.T9(II) ,(xxx=390-460, in steps of 5);

TSM-xxxDD08M(II) ,TSM-xxxDD08M.05(II) ,TSM-xxxDD08M.08(II) ,TSM-xxxDD08M.09(II) ,
TSM-xxxDD08M.T0(II), TSM-xxxDD08M.T8(II), TSM-xxxDD08M.T9(II) ,(xxx=335-380, in steps of 5);

TSM-xxxDD15X(II) ,TSM-xxxDD15X.05(II) ,TSM-xxxDD15X.08(II) ,TSM-xxxDD15X.09(II), TSM-
xxxDD15X.T0(II) ,TSM-xxxDD15X.T8(II) ,TSM-xxxDD15X.T9(II) ,(xxx=405-435, in steps of 5);

TSM-xxxDD06X(II) ,TSM-xxxDD06X.05(II), TSM-xxxDD06X.08(II) T,SM-xxxDD06X.09(II), TSM-
xxxDD06X.T0(II) ,TSM-xxxDD06X.T8(II) ,TSM-xxxDD06X.T9(II) ,(xxx=345-365, in steps of 5);

TSM-xxxND15X(II), TSM-xxxND15X.05(II), TSM-xxxND15X.08(II), TSM-xxxND15X.09(II) ,TSM-
xxxND15X.T0(II) ,TSM-xxxND15X.T8(II), TSM-xxxND15X.T9(II) ,(xxx=405-435, in steps of 5);

TSM-xxxND06X(II) ,TSM-xxxND06X.05(II) ,TSM-xxxND06X.08(II), TSM-xxxND06X.09(II) ,TSM-
xxxND06X.T0(II) ,TSM-xxxND06X.T8(II) ,TSM-xxxND06X.T9(II) ,(xxx=345-365, in steps of 5);

TSM-xxxPD17M ,TSM-xxxPD17M.08 ,TSM-xxxPD17M.09, TSM-xxxPD17M(II) ,TSM-xxxPD17M.08(II) ,
TSM-xxxPD17M.09(II) ,TSM-xxxPD17M.T0 ,TSM-xxxPD17M.T8 ,TSM-xxxPD17M.T9 ,
TSM-xxxPD17M.T0(II) ,TSM-xxxPD17M.T8(II) ,TSM-xxxPD17M.T9(II) ,(xxx=320-445, in steps of 5);

TSM-xxxPD08M, TSM-xxxPD08M.08, TSM-xxxPD08M.09 ,TSM-xxxPD08M(II) ,TSM-xxxPD08M.08(II) ,
TSM-xxxPD08M.09(II) ,TSM-xxxPD08M.T0 ,TSM-xxxPD08M.T8, TSM-xxxPD08M.T9, TSM-
xxxPD08M.T0(II) ,TSM-xxxPD08M.T8(II) ,TSM-xxxPD08M.T9(II) ,(xxx=270-365, in steps of 5);

TSM-xxxDD18M(II), TSM-xxxDD18M.08(II) ,TSM-xxxDD18M.09(II) ,TSM-xxxDD18M.T0(II) ,
TSM-xxxDD18M.T8(II), TSM-xxxDD18M.T9(II), TSM-xxxDD18M.05(II) ,(xxx=470-515, in steps of 5);

TSM-xxxDC082H.08(II) ,(xxx=210-225, in steps of 5);

TSM-xxxDD20, TSM-xxxDD20.05, TSM-xxxDD20.08, TSM-xxxDD20.09, TSM-xxxDD20.T0,
TSM-xxxDD20.T8,TSM-xxxDD20.T9,(xxx=575-610, in steps of 5);

TSM-xxxDD19, TSM-xxxDD19.05, TSM-xxxDD19.08, TSM-xxxDD19.09, TSM-xxxDD19.T0,
TSM-xxxDD19.T8, TSM-xxxDD19.T9, (xxx=530-555, in steps of 5);

TSM-xxxDD18, TSM-xxxDD18.05, TSM-xxxDD18.08, TSM-xxxDD18.09, TSM-xxxDD18.T0,

TSM-xxxDD18.T8 ,TSM-xxxDD18.T9, (xxx=515-555, in steps of 5);

TSM-xxxDD10, TSM-xxxDD10.05, TSM-xxxDD10.08, TSM-xxxDD10.09, TSM-xxxDD10.T0,
TSM-xxxDD10.T8 ,TSM-xxxDD10.T9, (xxx=430-455, in steps of 5);

➤ **Double Glass Module: System Voltage: 1500V DC**

TSM-xxxDEG14(II), TSM-xxxDEG14.05(II), TSM-xxxDEG14.25(II), TSM-xxxDEG14.07(II), TSM-
xxxDEG14.20(II), TSM-xxxDEG14.27(II) , TSM-xxxDEG14.28(II), TSM-xxxDEG14.29(II), TSM-
xxxDEG14.40(II), TSM-xxxDEG14.47(II) (xxx=330-390, in steps of 5).

TSM-xxxDEG5(II), TSM-xxxDEG5.05(II), TSM-xxxDEG5.25(II), TSM-xxxDEG5.07(II), TSM-xxxDEG5.20(II),
TSM-xxxDEG5.27(II), TSM-xxxDEG5.28(II), TSM-xxxDEG5.29(II), TSM-xxxDEG5.40(II),
TSM-xxxDEG5.47(II) (xxx=275-325, in steps of 5).

TSM-xxxDEG15(II), TSM-xxxDEG15.05(II), TSM-xxxDEG15.25(II), TSM-xxxDEG15.07(II),
TSM-xxxDEG15.20(II), TSM-xxxDEG15.27(II), TSM-xxxDEG15.28(II), TSM-xxxDEG15.29(II),
TSM-xxxDEG15.40(II), TSM-xxxDEG15.47(II) (xxx=330-380, in steps of 5).

TSM-xxxDEG6(II), TSM-xxxDEG6.05(II), TSM-xxxDEG6.25(II), TSM-xxxDEG6.07(II), TSM-xxxDEG6.20(II),
TSM-xxxDEG6.27(II), TSM-xxxDEG6.28(II), TSM-xxxDEG6.29(II), TSM-xxxDEG6.40(II), TSM-xxxDEG6.47(II)
(xxx=275-315, in steps of 5).

TSM-xxxDEG14C(II), TSM-xxxDEG14C.05(II), TSM-xxxDEG14C.25(II), TSM-xxxDEG14C.07(II),
TSM-xxxDEG14C.20(II), TSM-xxxDEG14C.27(II), TSM-xxxDEG14C.28(II), TSM-xxxDEG14C.29(II)
(xxx=335-370, in steps of 5).

TSM-xxxDEG5C(II), TSM-xxxDEG5C.05(II), TSM-xxxDEG5C.25(II), TSM-xxxDEG5C.07(II),
TSM-xxxDEG5C.20(II), TSM-xxxDEG5C.27(II), TSM-xxxDEG5C.28(II), TSM-xxxDEG5C.29(II)
(xxx=285-305, in steps of 5).

TSM-xxxDEG15C(II), TSM-xxxDEG15C.05(II), TSM-xxxDEG15C.25(II), TSM-xxxDEG15C.07(II),
TSM-xxxDEG15C.20(II), TSM-xxxDEG15C.27(II), TSM-xxxDEG15C.28(II), TSM-xxxDEG15C.29(II)
(xxx=335-350, in steps of 5).

TSM-xxxDEG6C(II), TSM-xxxDEG6C.05(II), TSM-xxxDEG6C.25(II), TSM-xxxDEG6C.07(II),
TSM-xxxDEG6C.20(II), TSM-xxxDEG6C.27(II), TSM-xxxDEG6C.28(II), TSM-xxxDEG6C.29(II)
(xxx=285-295, in steps of 5).

TSM-xxxDEG14H(II), TSM-xxxDEG14H.05(II), TSM-xxxDEG14H.25(II), TSM-xxxDEG14H.07(II),
TSM-xxxDEG14H.20(II), TSM-xxxDEG14H.27(II), TSM-xxxDEG14H.28(II), TSM-xxxDEG14H.29(II),
TSM-xxxDEG14H.40(II), TSM-xxxDEG14H.47(II) (xxx=345-395, in steps of 5).

TSM-xxxDEG5H(II), TSM-xxxDEG5H.05(II), TSM-xxxDEG5H.25(II), TSM-xxxDEG5H.07(II),
TSM-xxxDEG5H.20(II), TSM-xxxDEG5H.27(II), TSM-xxxDEG5H.28(II), TSM-xxxDEG5H.29(II),
TSM-xxxDEG5H.40(II), TSM-xxxDEG5H.47(II) (xxx=290-330, in steps of 5).

TSM-xxxDEG15H(II), TSM-xxxDEG15H.05(II), TSM-xxxDEG15H.25(II), TSM-xxxDEG15H.07(II),
TSM-xxxDEG15H.20(II), TSM-xxxDEG15H.27(II), TSM-xxxDEG15H.28(II), TSM-xxxDEG15H.29(II),
TSM-xxxDEG15H.40(II), TSM-xxxDEG15H.47(II) (xxx=380-410, in steps of 5).

TSM-xxxDEG6H(II), TSM-xxxDEG6H.05(II), TSM-xxxDEG6H.25(II), TSM-xxxDEG6H.07(II),
TSM-xxxDEG6H.20(II), TSM-xxxDEG6H.27(II), TSM-xxxDEG6H.28(II), TSM-xxxDEG6H.29(II),
TSM-xxxDEG6H.40(II), TSM-xxxDEG6H.47(II) (xxx=310-340, in steps of 5).

TSM-xxxDEG14M(II), TSM-xxxDEG14M.05(II), TSM-xxxDEG14M.25(II), TSM-xxxDEG14M.07(II),
TSM-xxxDEG14M.20(II), TSM-xxxDEG14M.27(II), TSM-xxxDEG14M.28(II), TSM-xxxDEG14M.29(II),
TSM-xxxDEG14M.40(II), TSM-xxxDEG14M.47(II) (xxx=345-385, in steps of 5).

TSM-xxxDEG5M(II), TSM-xxxDEG5M.05(II), TSM-xxxDEG5M.25(II), TSM-xxxDEG5M.07(II),

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TSM-xxxDEG5M.20(II), TSM-xxxDEG5M.27(II), TSM-xxxDEG5M.28(II), TSM-xxxDEG5M.29(II),
TSM-xxxDEG5M.40(II), TSM-xxxDEG5M.47(II) (xxx=290-320, in steps of 5).

TSM-xxxDEG15M(II), TSM-xxxDEG15M.07(II), TSM-xxxDEG15M.25(II), TSM-xxxDEG15M.07(II),
TSM-xxxDEG15M.20(II), TSM-xxxDEG15M.27(II), TSM-xxxDEG15M.28(II), TSM-xxxDEG15M.29(II),
TSM-xxxDEG15M.40(II), TSM-xxxDEG15M.47(II) (xxx=350-420, in steps of 5).

TSM-xxxDEG6M(II), TSM-xxxDEG6M.05(II), TSM-xxxDEG6M.25(II), TSM-xxxDEG6M.07(II),
TSM-xxxDEG6M.20(II), TSM-xxxDEG6M.27(II), TSM-xxxDEG6M.28(II), TSM-xxxDEG6M.29(II),
TSM-xxxDEG6M.40(II), TSM-xxxDEG6M.47(II) (xxx=295-350, in steps of 5).

TSM-xxxDEG17M(II), TSM-xxxDEG17M.07(II), TSM-xxxDEG17M.25(II), TSM-xxxDEG17M.07(II),
TSM-xxxDEG17M.20(II), TSM-xxxDEG17M.27(II), TSM-xxxDEG17M.28(II), TSM-xxxDEG17M.29(II),
TSM-xxxDEG17M.40(II), TSM-xxxDEG17M.47(II) (xxx=425-460, in steps of 5).

TSM-xxxDEG8M(II), TSM-xxxDEG8M.05(II), TSM-xxxDEG8M.25(II), TSM-xxxDEG8M.07(II),
TSM-xxxDEG8M.20(II), TSM-xxxDEG8M.27(II), TSM-xxxDEG8M.28(II), TSM-xxxDEG8M.29(II),
TSM-xxxDEG8M.40(II), TSM-xxxDEG8M.47(II) (xxx=355-380, in steps of 5).

TSM-xxxDEG14HC(II), TSM-xxxDEG14HC.05(II), TSM-xxxDEG14HC.25(II), TSM-xxxDEG14HC.07(II),
TSM-xxxDEG14HC.20(II), TSM-xxxDEG14HC.27(II), TSM-xxxDEG14HC.28(II), TSM-xxxDEG14HC.29(II),
(xxx=350-395, in steps of 5).

TSM-xxxDEG5HC(II), TSM-xxxDEG5HC.05(II), TSM-xxxDEG5HC.25(II), TSM-xxxDEG5HC.07(II),
TSM-xxxDEG5HC.20(II), TSM-xxxDEG5HC.27(II), TSM-xxxDEG5HC.28(II), TSM-xxxDEG5HC.29(II),
(xxx=295-330, in steps of 5).

TSM-xxxDEG15HC(II), TSM-xxxDEG15HC.05(II), TSM-xxxDEG15HC.25(II), TSM-xxxDEG15HC.07(II),
TSM-xxxDEG15HC.20(II), TSM-xxxDEG15HC.27(II), TSM-xxxDEG15HC.28(II), TSM-xxxDEG15HC.29(II),
(xxx=350-410, in steps of 5).

TSM-xxxDEG6HC(II), TSM-xxxDEG15HC.05(II), TSM-xxxDEG15HC.25(II), TSM-xxxDEG6HC.07(II),
TSM-xxxDEG6HC.20(II), TSM-xxxDEG6HC.27(II), TSM-xxxDEG6HC.28(II), TSM-xxxDEG6HC.29(II)
(xxx=295-340, in steps of 5).

TSM-xxxDEG14MC(II), TSM-xxxDEG14MC.05(II), TSM-xxxDEG14MC.25(II), TSM-xxxDEG14MC.07(II),
TSM-xxxDEG14MC.20(II), TSM-xxxDEG14HMC.20(II), TSM-xxxDEG14MC.27(II), TSM-xxxDEG14MC.28(II),
TSM-xxxDEG14MC.29(II) (xxx=350-395, in steps of 5).

TSM-xxxDEG5MC(II), TSM-xxxDEG5MC.05(II), TSM-xxxDEG5MC.25(II), TSM-xxxDEG5MC.07(II),
TSM-xxxDEG5MC.20(II), TSM-xxxDEG5MC.27(II), TSM-xxxDEG5MC.28(II), TSM-xxxDEG5MC.29(II),
(xxx=295-330, in steps of 5).

TSM-xxxDEG15MC(II), TSM-xxxDEG15MC.05(II), TSM-xxxDEG15MC.25(II), TSM-xxxDEG15MC.07(II),
TSM-xxxDEG15MC.20(II), TSM-xxxDEG15MC.27(II), TSM-xxxDEG15MC.28(II),
TSM-xxxDEG15MC.29(II), (xxx=350-425, in steps of 5).

TSM-xxxDEG6MC(II), TSM-xxxDEG6MC.05(II), TSM-xxxDEG6MC.25(II), TSM-xxxDEG6MC.07(II),
TSM-xxxDEG6MC.20(II), TSM-xxxDEG6MC.27(II), TSM-xxxDEG6MC.28(II), TSM-xxxDEG6MC.29(II),
(xxx=295-350, in steps of 5).

TSM-xxxDEG17MC(II), TSM-xxxDEG17MC.05(II), TSM-xxxDEG17MC.25(II), TSM-xxxDEG17MC.07(II),
TSM-xxxDEG17MC.20(II), TSM-xxxDEG17MC.27(II), TSM-xxxDEG17MC.28(II), TSM-xxxDEG17MC.29(II),
(xxx=425-460, in steps of 5).

TSM-xxxDEG8MC(II), TSM-xxxDEG8MC.05(II), TSM-xxxDEG8MC.25(II), TSM-xxxDEG8MC.07(II),
TSM-xxxDEG8MC.20(II), TSM-xxxDEG8MC.27(II), TSM-xxxDEG8MC.28(II), TSM-xxxDEG8MC.29(II),
(xxx=355-380, in steps of 5)

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TSM-xxxDEG18MC.(II), TSM-xxxDEG18MC.05(II), TSM-xxxDEG18MC.25(II), TSM-xxxDEG18MC.07(II),
TSM-xxxDEG18MC.20(II), TSM-xxxDEG18MC.27(II), TSM-xxxDEG18MC.28(II), TSM-xxxDEG18MC.29(II) ,
(xxx=460-510, in steps of 5).

TSM-xxxDEG9C.20, TSM-xxxDEG9C.25, TSM-xxxDEG9C.27, TSM-xxxDEG9C.28, TSM-xxxDEG9C.29,
(xxx=370-405, in steps of 5).

TSM-xxxDEG18M.(II), TSM-xxxDEG18M.05(II), TSM-xxxDEG18M.25(II), TSM-xxxDEG18M.07(II),
TSM-xxxDEG18M.20(II), TSM-xxxDEG18M.27(II), TSM-xxxDEG18M.28(II),

TSM-xxxDEG18M.29(II), (xxx=460-510, in steps of 5).

TSM-xxxDEG9.20, TSM-xxxDEG9.25, TSM-xxxDEG9.27, TSM-xxxDEG9.28, TSM-xxxDEG9.29
(xxx=370-405, in steps of 5).

TSM-xxxDEG17XC.25(II), TSM-xxxDEG17XC.20(II), TSM-xxxDEG17XC.27(II), TSM-xxxDEG17XC.28(II),
TSM-xxxDEG17XC.29(II), (xxx=445-490, in steps of 5).

TSM-xxxDEG17X.25(II), TSM-xxxDEG17X.20(II), TSM-xxxDEG17X.27(II), TSM-xxxDEG17X.28(II),
TSM-xxxDEG17X.29(II) , (xxx=445-490, in steps of 5).

TSM-xxxDEG21C.20, TSM-xxxDEG21C.25, TSM-xxxDEG21C.27, TSM-xxxDEG21C.28,
TSM-xxxDEG21C.29 ,(xxx=625-675, in steps of 5).

TSM-xxxDEG20C.20, TSM-xxxDEG20C.25, TSM-xxxDEG20C.27, TSM-xxxDEG20C.28,
TSM-xxxDEG20C.29, (xxx=570-605, in steps of 5);

TSM-xxxDEG19C.20, TSM-xxxDEG19C.25, TSM-xxxDEG19C.27, TSM-xxxDEG19C.28,
TSM-xxxDEG19C.29 (xxx=525-555, in steps of 5);

TSM-xxxDEG20.20, TSM-xxxDEG20.25, TSM-xxxDEG20.27, TSM-xxxDEG20.28, TSM-xxxDEG20.29,
(xxx=575-605, in steps of 5);

TSM-xxxDEG19.20, TSM-xxxDEG19.25, TSM-xxxDEG19.27, TSM-xxxDEG19.28, TSM-xxxDEG19.29,
(xxx=525-555, in steps of 5), (xxx=525-555, in steps of 5);

TSM-xxxDEG18C.20, TSM-xxxDEG18C.25, TSM-xxxDEG18C.27, TSM-xxxDEG18C.28,
TSM-xxxDEG18C.29, (xxx=520-555, in steps of 5);

TSM-xxxDEG10C.20, TSM-xxxDEG10C.25, TSM-xxxDEG10C.27, TSM-xxxDEG10C.28, TSM-
xxxDEG10C.29, (xxx=425-450, in steps of 5);

TSM-xxxDEG18.20, TSM-xxxDEG18.25, TSM-xxxDEG18.27, TSM-xxxDEG18.28, TSM-xxxDEG18.29 ,
(xxx=520-555, in steps of 5);

TSM-xxxDEG10.20, TSM-xxxDEG10.25, TSM-xxxDEG10.27, TSM-xxxDEG10.28,
TSM-xxxDEG10.29,(xxx=425-450, in steps of 5);

TSM-xxxDEG19RC.20, TSM-xxxDEG19RC.25, TSM-xxxDEG19RC.27, TSM-xxxDEG19RC.28,
TSM-xxxDEG19RC.29 (xxx=540-590, in steps of 5)

TSM-xxxDEG19RC.B0, TSM-xxxDEG19RC.B5, TSM-xxxDEG19RC.B7, TSM-xxxDEG19RC.B8,
TSM-xxxDEG19RC.B9 (xxx=540-590, in steps of 5)

TSM-xxxDEG19R.20, TSM-xxxDEG19R.25, TSM-xxxDEG19R.27, TSM-xxxDEG19R.28,
TSM-xxxDEG19R.29 (xxx=540-590, in steps of 5)

TSM-xxxDEG19R.B0, TSM-xxxDEG19R.B5, TSM-xxxDEG19R.B7, TSM-xxxDEG19R.B8,

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TSM-xxxDEG19R.B9 (xxx=540-590, in steps of 5)

TSM-xxxDEG9RC.B0, TSM-xxxDEG9RC.B5, TSM-xxxDEG9RC.B7, TSM-xxxDEG9RC.B8,
TSM-xxxDEG9RC.B9 (xxx=395-435, in steps of 5)

TSM-xxxDEG9RC.20, TSM-xxxDEG9RC.25, TSM-xxxDEG9RC.27, TSM-xxxDEG9RC.28,
TSM-xxxDEG9RC.29 (xxx=395-435, in steps of 5)

TSM-xxxDEG9R.B0, TSM-xxxDEG9R.B5, TSM-xxxDEG9R.B7, TSM-xxxDEG9R.B8,
TSM-xxxDEG9R.B9, (xxx=395-435, in steps of 5)

TSM-xxxDEG9R.20, TSM-xxxDEG9R.25, TSM-xxxDEG9R.27, TSM-xxxDEG9R.28,
TSM-xxxDEG9R.29, (xxx=395-435, in steps of 5)

TSM-xxxDEG15VC.20(II), TSM-xxxDEG15VC.25(II), TSM-xxxDEG15VC.27(II),
TSM-xxxDEG15VC.28(II), TSM-xxxDEG15VC.29(II), (xxx=465-490, in steps of 5).

TSM-xxxNEG14C(II), TSM-xxxNEG14C.05(II), TSM-xxxNEG14C.25(II), TSM-xxxNEG14C.07(II),
TSM-xxxNEG14C.20(II), TSM-xxxNEG14C.27(II), TSM-xxxNEG14C.28(II), TSM-xxxNEG14C.29(II),
(xxx=350-370, in steps of 5).

TSM-xxxNEG5C(II), TSM-xxxNEG5C.05(II), TSM-xxxNEG5C.25(II), TSM-xxxNEG5C.07(II),
TSM-xxxNEG5C.20(II), TSM-xxxNEG5C.27(II), TSM-xxxNEG5C.28(II), TSM-xxxNEG5C.29(II)
(xxx=295-305, in steps of 5).

TSM-xxxNEG15C(II), TSM-xxxNEG15C.05(II), TSM-xxxNEG15C.25(II), TSM-xxxNEG15C.07(II),
TSM-xxxNEG15C.20(II), TSM-xxxNEG15C.27(II), TSM-xxxNEG15C.28(II), TSM-xxxNEG15C.29(II) ,
(xxx=350-370, in steps of 5).

TSM-xxxNEG6C(II), TSM-xxxNEG6C.05(II), TSM-xxxNEG6C.25(II), TSM-xxxNEG6C.07(II),
TSM-xxxNEG6C.20(II), TSM-xxxNEG6C.27(II), TSM-xxxNEG6C.28(II), TSM-xxxNEG6C.29(II)
(xxx=295-305, in steps of 5)

TSM-xxxNEG16C(II), TSM-xxxNEG16C.05(II), TSM-xxxNEG16C.25(II), TSM-xxxNEG16C.07(II),
TSM-xxxNEG16C.20(II), TSM-xxxNEG16C.27(II), TSM-xxxNEG16C.28(II), TSM-xxxNEG16C.29(II)
(xxx=350-410, in steps of 5).

TSM-xxxNEG7C(II), TSM-xxxNEG7C.05(II), TSM-xxxNEG7C.25(II), TSM-xxxNEG7C.07(II),
TSM-xxxNEG7C.20(II), TSM-xxxNEG7C.27(II), TSM-xxxNEG7C.28(II), TSM-xxxNEG7C.29(II)
(xxx=295-340, in steps of 5).

TSM-xxxNEG14MC(II), TSM-xxxNEG14MC.05(II), TSM-xxxNEG14MC.25(II), TSM-xxxNEG14MC.07(II),
TSM-xxxNEG14MC.20(II), TSM-xxxNEG14MC.27(II), TSM-xxxNEG14MC.28(II),
TSM-xxxNEG14MC.29(II) (xxx=350-380, in steps of 5).

TSM-xxxNEG5MC(II), TSM-xxxNEG5MC.05(II), TSM-xxxNEG5MC.25(II), TSM-xxxNEG5MC.07(II),
TSM-xxxNEG5MC.20(II), TSM-xxxNEG5MC.27(II), TSM-xxxNEG5MC.28(II), TSM-xxxNEG5MC.29(II) ,
(xxx=295-315, in steps of 5).

TSM-xxxNEG15MC(II), TSM-xxxNEG15MC.05(II), TSM-xxxNEG15MC.25(II), TSM-xxxNEG15MC.07(II),
TSM-xxxNEG15MC.20(II), TSM-xxxNEG15MC.27(II), TSM-xxxNEG15MC.28(II), TSM-xxxNEG15MC.29(II) ,
(xxx=350-420, in steps of 5).

TSM-xxxNEG6MC(II), TSM-xxxNEG6MC.05(II), TSM-xxxNEG6MC.25(II), TSM-xxxNEG6MC.07(II),
TSM-xxxNEG6MC.20(II), TSM-xxxNEG6MC.27(II), TSM-xxxNEG6MC.28(II), TSM-xxxNEG6MC.29(II),
(xxx=295-345, in steps of 5).

TSM-xxxNEG15M(II), TSM-xxxNEG15M.05(II), TSM-xxxNEG15M.25(II), TSM-xxxNEG15M.07(II),
TSM-xxxNEG15M.20(II), TSM-xxxNEG15M.27(II), TSM-xxxNEG15M.28(II),

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TSM-xxxNEG15M.29(II) (xxx=350-420, in steps of 5).

TSM-xxxNEG6M(II), TSM-xxxNEG6M.05(II), TSM-xxxNEG6M.25(II), TSM-xxxNEG6M.07(II),
TSM-xxxNEG6M.20(II), TSM-xxxNEG6M.27(II), TSM-xxxNEG6M.28(II), TSM-xxxNEG6M.29(II) ,
(xxx=295-345, in steps of 5).

TSM-xxxNEG16MC(II), TSM-xxxNEG16MC.05(II), TSM-xxxNEG16MC.25(II), TSM-xxxNEG16MC.07(II),
TSM-xxxNEG16MC.20(II), TSM-xxxNEG16MC.27(II), TSM-xxxNEG16MC.28(II), TSM-xxxNEG16MC.29(II),
(xxx=390-435, in steps of 5).

TSM-xxxNEG7MC(II), TSM-xxxNEG7MC.05(II), TSM-xxxNEG7MC.25(II), TSM-xxxNEG7MC.07(II),
TSM-xxxNEG7MC.20(II), TSM-xxxNEG7MC.27(II), TSM-xxxNEG7MC.28(II), TSM-xxxNEG7MC.29(II),
(xxx=325-360, in steps of 5).

TSM-xxxNEG16M(II), TSM-xxxNEG16M.05(II), TSM-xxxNEG16M.25(II), TSM-xxxNEG16M.07(II),
TSM-xxxNEG16M.20(II), TSM-xxxNEG16M.27(II), TSM-xxxNEG16M.28(II), TSM-xxxNEG16M.29(II) ,
(xxx=390-435, in steps of 5).

TSM-xxxNEG7M(II), TSM-xxxNEG7M.05(II), TSM-xxxNEG7M.25(II), TSM-xxxNEG7M.07(II),
TSM-xxxNEG7M.20(II), TSM-xxxNEG7M.27(II), TSM-xxxNEG7M.28(II), TSM-xxxNEG7M.29(II)
(xxx=325-360, in steps of 5).

TSM-xxxNEG15XC(II), TSM-xxxNEG15XC.05(II), TSM-xxxNEG15XC.25(II), TSM-xxxNEG15XC.07(II),
TSM-xxxNEG15XC.20(II), TSM-xxxNEG15XC.27(II), TSM-xxxNEG15XC.28(II), TSM-xxxNEG15XC.29(II)
(xxx=425-445, in steps of 5).

TSM-xxxDEG5ZV(II), TSM-xxxDEG5ZV.05(II), TSM-xxxDEG5ZV.07(II), TSM-xxxDEG5ZV.40(II),
TSM-xxxDEG5ZV.47(II), (xxx=305-330, in steps of 5).

TSM-xxxNEG18MC.20(II), TSM-xxxNEG18MC.25(II), TSM-xxxNEG18MC.27(II), TSM-xxxNEG18MC.28(II),
TSM-xxxNEG18MC.29(II), TSM-xxxNEG18MC.30(II), (xxx=500-520, in steps of 5)

TSM-xxxNEG9C.20, TSM-xxxNEG9C.25, TSM-xxxNEG9C.27, TSM-xxxNEG9C.28, TSM-xxxNEG9C.29,
(xxx=390-430, in steps of 5)

TSM-xxxNEG9.20, TSM-xxxNEG9.25, TSM-xxxNEG9.27, TSM-xxxNEG9.28, TSM-xxxNEG9.29,
(xxx=390-430, in steps of 5)

TSM-xxxNEG20C.20, TSM-xxxNEG20C.25, TSM-xxxNEG20C.27, TSM-xxxNEG20C.28,
TSM-xxxNEG20C.29 ,(xxx=580-625, in steps of 5)

TSM-xxxNEG19C.20, TSM-xxxNEG19C.25, TSM-xxxNEG19C.27, TSM-xxxNEG19C.28,
TSM-xxxNEG19C.29, (xxx=530-570, in steps of 5)

TSM-xxxNEG21C.20, TSM-xxxNEG21C.25,TSM-xxxNEG21C.27, TSM-xxxNEG21C.28,
TSM-xxxNEG21C.29, (xxx=635-690, in steps of 5)

TSM-xxxHEG15XKC.203, TSM-xxxHEG15XKC.253,TSM-xxxHEG15XKC.273, TSM-xxxHEG15XKC.283,
TSM-xxxHEG15XKC.293, (xxx=435-455, in steps of 5)

TSM-xxxHEG15VKC.20, TSM-xxxHEG15VKC.25, TSM-xxxHEG15VKC.27, TSM-xxxHEG15VKC.28,
TSM-xxxHEG15VKC.29, (xxx=475-485, in steps of 5)

TSM-xxxHEG15YKC.20, TSM-xxxHEG15YKC.25,TSM-xxxHEG15YKC.27, TSM-xxxHEG15YKC.28,

TSM-xxxHEG15YKC.29, (xxx=515-530, in steps of 5)

TSM-xxxHEG6XKC.20, TSM-xxxHEG6XKC.25, TSM-xxxHEG6XKC.27, TSM-xxxHEG6XKC.28,
TSM-xxxHEG6XKC.29 ,(xxx=370-375, in steps of 5)

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TSM-xxxHEG15XC.20, TSM-xxxHEG15XC.25, TSM-xxxHEG15XC.27, TSM-xxxHEG15XC.28,
TSM-xxxHEG15XC.29, (xxx=440-460, in steps of 5)

TSM-xxxHEG15C.20, TSM-xxxHEG15C.25, TSM-xxxHEG15C.27, TSM-xxxHEG15C.28,
TSM-xxxHEG15C.29, (xxx=410-425, in steps of 5).

TSM-xxxHEG6C.20, TSM-xxxHEG6C.25, TSM-xxxHEG6C.27, TSM-xxxHEG6C.28, TSM-xxxHEG6C.29,
(xxx=340-350, in steps of 5)

TSM-xxxHEG21C.20, TSM-xxxHEG21C.25, TSM-xxxHEG21C.27, TSM-xxxHEG21C.28, TSM-xxxHEG21C.29,
(xxx=640-685, in steps of 5)

TSM-xxxHEG20C.20, TSM-xxxHEG20C.25, TSM-xxxHEG20C.27, TSM-xxxHEG20C.28, TSM-xxxHEG20C.29
(xxx=585-620, in steps of 5)

TSM-xxxHEG19C.20, TSM-xxxHEG19C.25, TSM-xxxHEG19C.27, TSM-xxxHEG19C.28, TSM-xxxHEG19C.29,
(xxx=530-565, in steps of 5)

TSM-xxxPEG14, TSM-xxxPEG14.05, TSM-xxxPEG14.25, TSM-xxxPEG14.07, TSM-xxxPEG14.20,
TSM-xxxPEG14.27, TSM-xxxPEG14.28, TSM-xxxPEG14.29, TSM-xxxPEG14.40, TSM-xxxPEG14.47
(xxx=315-360, in steps of 5);

TSM-xxxPEG14(II), TSM-xxxPEG14.05(II), TSM-xxxPEG14.25(II), TSM-xxxPEG14.07(II),
TSM-xxxPEG14.20(II), TSM-xxxPEG14.27(II), TSM-xxxPEG14.28(II), TSM-xxxPEG14.29(II),
TSM-xxxPEG14.40(II) TSM-xxxPEG14.47(II) (xxx=315-360, in steps of 5).

TSM-xxxPEG5, TSM-xxxPEG5.05, TSM-xxxPEG5.25, TSM-xxxPEG5.07, TSM-xxxPEG5.20, TSM-xxxPEG5.27,
TSM-xxxPEG5.28, TSM-xxxPEG5.29, TSM-xxxPEG5.40, TSM-xxxPEG5.47, (xxx=265-300, in steps of 5);

TSM-xxxPEG5(II), TSM-xxxPEG5.05(II), TSM-xxxPEG5.25(II), TSM-xxxPEG5.07(II), TSM-xxxPEG5.20(II),
TSM-xxxPEG5.27(II), TSM-xxxPEG5.28(II), TSM-xxxPEG5.29(II), TSM-xxxPEG5.40(II), TSM-xxxPEG5.47(II),
(xxx=265-300, in steps of 5).

TSM-xxxPEG15, TSM-xxxPEG15.05, TSM-xxxPEG15.25, TSM-xxxPEG15.07, TSM-xxxPEG15.20,
TSM-xxxPEG15.27, TSM-xxxPEG15.28, TSM-xxxPEG15.29, TSM-xxxPEG15.40, TSM-xxxPEG15.47,
(xxx=315-360, in steps of 5);

TSM-xxxPEG15(II), TSM-xxxPEG15.05(II), TSM-xxxPEG15.25(II), TSM-xxxPEG15.07(II),
TSM-xxxPEG15.20(II), TSM-xxxPEG15.27(II), TSM-xxxPEG15.28(II), TSM-xxxPEG15.29(II),
TSM-xxxPEG15.40(II), TSM-xxxPEG15.47(II), (xxx=315-360, in steps of 5).

TSM-xxxPEG6, TSM-xxxPEG6.05, TSM-xxxPEG6.25, TSM-xxxPEG6.07, TSM-xxxPEG6.20, TSM-xxxPEG6.27,
TSM-xxxPEG6.28, TSM-xxxPEG6.29, TSM-xxxPEG6.40, TSM-xxxPEG6.47, (xxx=265-300, in steps of 5);

TSM-xxxPEG6(II), TSM-xxxPEG6.05(II), TSM-xxxPEG6.25(II), TSM-xxxPEG6.07(II), TSM-xxxPEG6.20(II),
TSM-xxxPEG6.27(II), TSM-xxxPEG6.28(II), TSM-xxxPEG6.29(II), TSM-xxxPEG6.40(II),
TSM-xxxPEG6.47(II), (xxx=265-300, in steps of 5).

TSM-xxxPEG14H, TSM-xxxPEG14H.05, TSM-xxxPEG14H.25, TSM-xxxPEG14H.07, TSM-xxxPEG14H.20,
TSM-xxxPEG14H.27, TSM-xxxPEG14H.28, TSM-xxxPEG14H.29, TSM-xxxPEG14H.40,
TSM-xxxPEG14H.47, (xxx=330-360, in steps of 5);

TSM-xxxPEG14H(II), TSM-xxxPEG14H.05(II), TSM-xxxPEG14H.25(II), TSM-xxxPEG14H.07(II),
TSM-xxxPEG14H.20(II), TSM-xxxPEG14H.27(II), TSM-xxxPEG14H.28(II), TSM-xxxPEG14H.29(II),

TSM-xxxPEG14H.40(II), TSM-xxxPEG14H.47(II), (xxx=330-360, in steps of 5).

TSM-xxxPEG5H, TSM-xxxPEG5H.05, TSM-xxxPEG5H.25, TSM-xxxPEG5H.07, TSM-xxxPEG5H.20,

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TSM-xxxPEG5H.27, TSM-xxxPEG5H.28, TSM-xxxPEG5H.29, TSM-xxxPEG5H.40, TSM-xxxPEG5H.47,
(xxx=275-300, in steps of 5);

TSM-xxxPEG5H.(II), TSM-xxxPEG5H.05(II), TSM-xxxPEG5H.25(II), TSM-xxxPEG5H.07(II),
TSM-xxxPEG5H.20(II), TSM-xxxPEG5H.27(II), TSM-xxxPEG5H.28(II), TSM-xxxPEG5H.29(II),
TSM-xxxPEG5H.40(II), TSM-xxxPEG5H.47(II), (xxx=275-300, in steps of 5).

TSM-xxxPEG15H, TSM-xxxPEG15H.05, TSM-xxxPEG15H.25, TSM-xxxPEG15H.07, TSM-xxxPEG15H.20,
TSM-xxxPEG15H.27, TSM-xxxPEG15H.28, TSM-xxxPEG15H.29, TSM-xxxPEG15H.40, TSM-xxxPEG15H.47,
(xxx=340-360, in steps of 5);

TSM-xxxPEG15H.(II), TSM-xxxPEG15H.05(II), TSM-xxxPEG15H.25(II), TSM-xxxPEG15H.07(II),
TSM-xxxPEG15H.20(II), TSM-xxxPEG15H.27(II), TSM-xxxPEG15H.28(II), TSM-xxxPEG15H.29(II),
TSM-xxxPEG15H.40(II), TSM-xxxPEG15H.47(II) (xxx=340-400, in steps of 5).

TSM-xxxPEG6H, TSM-xxxPEG6H.05, TSM-xxxPEG6H.25, TSM-xxxPEG6H.07, TSM-xxxPEG6H.20,
TSM-xxxPEG6H.27, TSM-xxxPEG6H.28, TSM-xxxPEG6H.29, TSM-xxxPEG6H.40, TSM-xxxPEG6H.47,
(xxx=280-300, in steps of 5);

TSM-xxxPEG6H.(II), TSM-xxxPEG6H.05(II), TSM-xxxPEG6H.25(II), TSM-xxxPEG6H.07(II),
TSM-xxxPEG6H.20(II), TSM-xxxPEG6H.27(II), TSM-xxxPEG6H.28(II), TSM-xxxPEG6H.29(II),
TSM-xxxPEG6H.40(II), TSM-xxxPEG6H.47(II) (xxx=280-330, in steps of 5).

TSM-xxxPEG14M.(II), TSM-xxxPEG14M.05(II), TSM-xxxPEG14M.25(II), TSM-xxxPEG14M.07(II),
TSM-xxxPEG14M.20(II), TSM-xxxPEG14M.27(II), TSM-xxxPEG14M.28(II), TSM-xxxPEG14M.29(II),
TSM-xxxPEG14M.40(II), TSM-xxxPEG14M.47(II) ,(xxx=330-360, in steps of 5).

TSM-xxxPEG5M.(II), TSM-xxxPEG5M.05(II), TSM-xxxPEG5M.25(II), TSM-xxxPEG5M.07(II),
TSM-xxxPEG5M.20(II), TSM-xxxPEG5M.27(II), TSM-xxxPEG5M.28(II), TSM-xxxPEG5M.29(II),
TSM-xxxPEG5M.40(II), TSM-xxxPEG5M.47(II),
(xxx=275-300, in steps of 5).

TSM-xxxPEG15M.(II), TSM-xxxPEG15M.05(II), TSM-xxxPEG15M.25(II), TSM-xxxPEG15M.07(II),
TSM-xxxPEG15M.20(II), TSM-xxxPEG15M.27(II), TSM-xxxPEG15M.28(II), TSM-xxxPEG15M.29(II),
TSM-xxxPEG15M.40(II), TSM-xxxPEG15M.47(II) (xxx=340-405, in steps of 5).

TSM-xxxPEG6M.(II), TSM-xxxPEG6M.05(II), TSM-xxxPEG6M.25(II), TSM-xxxPEG6M.07(II),
TSM-xxxPEG6M.20(II), TSM-xxxPEG6M.27(II), TSM-xxxPEG6M.28(II), TSM-xxxPEG6M.29(II),
TSM-xxxPEG6M.40(II), TSM-xxxPEG6M.47(II). (xxx=280-335, in steps of 5).

TSM-xxxPEG17MC.(II), TSM-xxxPEG17MC.05(II), TSM-xxxPEG17MC.25(II), TSM-xxxPEG17MC.07(II),
TSM-xxxPEG17MC.20(II), TSM-xxxPEG17MC.27(II), TSM-xxxPEG17MC.28(II), TSM-xxxPEG17MC.29(II)
(xxx=410-445, in steps of 5).

TSM-xxxPEG8MC.(II), TSM-xxxPEG8MC.05(II), TSM-xxxPEG8MC.25(II), TSM-xxxPEG8MC.07(II),
TSM-xxxPEG8MC.20(II), TSM-xxxPEG8MC.27(II), TSM-xxxPEG8MC.28(II), TSM-xxxPEG8MC.29(II)
(xxx=350-365, in steps of 5)

TSM-xxxPEG17M.(II), TSM-xxxPEG17M.05(II), TSM-xxxPEG17M.25(II), TSM-xxxPEG17M.07(II),
TSM-xxxPEG17M.20(II), TSM-xxxPEG17M.27(II), TSM-xxxPEG17M.28(II), TSM-xxxPEG17M.29(II)
(xxx=410-445, in steps of 5).

TSM-xxxPEG8M.(II), TSM-xxxPEG8M.05(II), TSM-xxxPEG8M.25(II), TSM-xxxPEG8M.07(II),

TSM-xxxPEG8M.20(II), TSM-xxxPEG8M.27(II), TSM-xxxPEG8M.28(II), TSM-xxxPEG8M.29(II),
(xxx=350-365, in steps of 5).

TSM-xxxPEG5ZV, TSM-xxxPEG5ZV.05, TSM-xxxPEG5ZV.07, TSM-xxxPEG5ZV.40, TSM-xxxPEG5ZV.47
(xxx=280-300, in steps of 5).

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TSM-xxxNEG19RC.20, TSM-xxxNEG19RC.25, TSM-xxxNEG19RC.27, TSM-xxxNEG19RC.28,
TSM-xxxNEG19RC.29, (xxx=565-595, in steps of 5);

TSM-xxxNEG9RC.20, TSM-xxxNEG9RC.25, TSM-xxxNEG9RC.28, TSM-xxxNEG9RC.27, TSM-xxxNEG9RC.29, TSM-
xxxNEG9RC.B0, TSM-xxxNEG9RC.B5, TSM-xxxNEG9RC.B8, TSM-xxxNEG9RC.B7, TSM-xxxNEG9RC.B9,
(xxx=395-445, in steps of 5)

TSM-xxxNEG9R.20, TSM-xxxNEG9R.25, TSM-xxxNEG9R.28, TSM-xxxNEG9R.27, TSM-xxxNEG9R.29, TSM-
xxxNEG9R.B0, TSM-xxxNEG9R.B5, TSM-xxxNEG9R.B8, TSM-xxxNEG9R.B7, TSM-xxxNEG9R.B9, (xxx=395-445, in
steps of 5)

TSM-xxxDEG9R.20W, TSM-xxxDEG9R.28W, (xxx=395-435, in steps of 5).

TSM-xxxDEG9RC.27W, (xxx=395-435, in steps of 5); TSM-xxxDEG18MC.20W(II), (xxx=460-510, in steps of 5);

TSM-xxxDEG19C.20W, (xxx=525-555, in steps of 5); TSM-xxxDEG19RC.20W, (xxx=540-590, in steps of 5);

TSM-xxxDEG20C.20W, TSM-xxxDEG20C.28W, (xxx=570-605, in steps of 5)

TSM-xxxDEG21C.20W, (xxx=625-675, in steps of 5);

TSM-xxxDEG18C.20W, (xxx=520-555, in steps of 5);

Are in conformity with the following standards:

Directive 2014/35/EU, LVD

EN IEC 61730-1:2018

EN IEC 61730-2:2018

EN IEC 61730-1:2018 /AC:2018-06

EN IEC 61730-2:2018 /AC:2018-06

This Declaration of Conformity is issued for the listed above under the sole responsibility of Trina Solar.
With reference to the Low Voltage Directive 2014/35/EU relating to the electrical equipment designed
for use within certain voltage limits, it confirms that the list equipment complies with the principal
protection requirements of the directive. If there is discrepancy between English version, Polish version
and Spanish version, the English version should be prevailing.

Signature

Title: Director of Quality Department

Name: Bing Wang

Date: 28th, Feb, 2023

Issued Place: China

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