



# TECHNICAL SPECIFICATIONS

Ş a ac	T a S -A
Tac a	60 (120)
D	Ca a L
Ç a a	O a (1P) 2
Ş a	F a
E a a	D c a ,P - + a
P c	W a b IPE, IPEA, HEA a
M a a	B ,R ,Ca ( a )
P MW (670W )	24B /MW <sup>(2)</sup> (54 )
T a a a b	20% N-S, 10% E-W <sup>(3)</sup>
W a a a c	Ta a
R a a a c	1.27%
D	55 / (T a )

Ma a	H , Y S S
Ç a	H DG, P a a & ZM <sup>(4)</sup>

Ç a	E c c b a Ç a C a
L a c a	IP65
Tac a	S Tac S a Tac Ç a S
A a c	Ç a r ab
A a	Ç /U a c
N a	Ç a ab
Ç a ca r r ac	W a :RS 485 W a :L Ra/Z b
Q a a	A <4000 <sup>(6)</sup> T a : -30 60 C
S a	D a c
B ( )	DC :0.15 W <sup>(7)</sup>
P	G c /S /S

Wa a 10 a r c a r a b r ac a a a
Wa a 5 a Ç ca c (c b )

\*1C a -  
 \*2D a  
 \*3N-S: a 20%, a 10% T a Tac  
 E-W: a 10%, a 5% T a Tac  
 \*4S a a a O a a bac ac a T a Tac  
 \*5L c a ac a  
 \*6D a a T a Tac  
 \*7D a

CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE PRODUCT.  
 2022 T a a L .A a a a a a b c  
 V a b DT-T-003C