

8 A B ? > 4 1 > @ 0 ? ; 0 A B 8 = G 0 B > 3 > B 5 ? ; >> 1 <

8 4 0 = , ? 0 O = K 5 " A 5 @ 8 8 X B . > 4 0 / M B 8 ; 5 = 3 ; 8 : > ; L 2 0 % . K = 2 5 0 0

A E > 4 = K 5 4 0 == K 5

T 3 1 = 1 0 0 ° C , T 3 2 = 2 0 ° C

T E 1 = 2 0 ° C , T E 2 = 2 4 ° C

G 3 = 0 . 4 < ³ / G , G E = 8 < ³ / G

Q = 3 7 . 2 4 : B

> 4 > 1 @ 0 == K 5 B 5 ? ; >> 1 < 5 == 8 : 8

@ B 8 : C ;	! 5 @ 8 0	; 0 A B 8 =	; > 1 0 4 L , < ²	0 A A 0 , : 3	@ 8 A > 5 4	0 ? 0 A %
004B3454R	XB120R	110	15.12	54.3	G2	1.5
004B1940R	XB95R	140	15.18	55.5	G2	1.9
004B3455R	XB120R	120	16.52	55.6	G2	10.9
004B1941R	XB95R	160	17.38	62.8	G2	16.7
004B3456R	XB120R	140	19.32	67.2	G2	29.7
004B1942R	XB95R	180	19.58	70.0	G2	31.4
004B1943R	XB95R	200	21.78	77.3	G2	46.2
004B3457R	XB120R	160	22.12	75.8	G2	48.5
004B3458R	XB120R	180	24.92	84.5	G2	67.3
004B3459R	XB120R	200	27.72	93.1	G2	86.1

5 : > < 5 = 4 C 5 B A O C B > G = 8 B L ? > 4 1 > @ 2 ? @ > 3 @ 0 < < 5 H E X D e s i g n = 0 r i d a n . r u

0 B 0 ; > 3 R C . H E . 3 1 . 0 1