

8

7

6

5

4

3

2

1

(CAPACITORS) 3 PHASE

PART NUMBER

CAPACITANCE
(uF)_TERM-TERM

DIAMETER
(mm/inch)

HEIGHT
(mm/inch)

WEIGHT (LBS)

CAP-338TP

5

75/2.95

140/5.51

1.8

CAP-339TP

7.5

75/2.95

140/5.51

1.95

CAP-340TP

12.5

75/2.95

140/5.51

2.3

CAP-341TP

17.5

100/3.94

140/5.51

2.65

CAP-342TP

25

100/3.94

140/5.51

3.2

CAP-343TP

32.5

100/3.94

140/5.51

3.7

CAP-344TP

37.5

116/4.57

140/5.51

4.05

CAP-345TP

45

116/4.57

182/7.17

4.13

CAP-346TP

60

116/4.57

182/7.17

5.03

CAP-347TP

75

116/4.57

219/8.62

6

CAP-348TP

94

116/4.57

219/8.62

6.45

CAP-349TP

10

75/2.95

140/5.51

2.1

CAP-350TP

7.25

75/2.95

140/5.51

1.8

CAP-351TP

11

75/2.95

140/5.51

2.2

CAP-352TP

14.5

75/2.95

140/5.51

2.3

CAP-353TP

18

100/3.94

140/5.51

2.64

CAP-354TP

36

116/4.57

140/5.51

4.05

CAP-355TP

47

116/4.57

182/7.17

4.13

CAP-356TP

55

116/4.57

182/7.17

5.03

CAP-357TP

65

116/4.57

219/8.62

6

CAP-358TP

87.5

116/4.57

219/8.62

6

CAP-359TP

108.5

116/4.57

219/8.62

6.45

CAP-360TP

135

116/4.57

219/8.62

6.45

CAP-361TP

3.75

75/2.95

140/5.51

1.8

CAP-362TP

6.25

75/2.95

140/5.51

1.95

CAP-363TP

8.75

75/2.95

140/5.51

1.95

CAP-364TP

10

100/3.94

140/5.51

3.35

CAP-365TP

15

100/3.94

140/5.51

3.4

CAP-366TP

20

116/4.57

140/5.51

4.6

CAP-367TP

25

116/4.57

140/5.51

4.8

CAP-368TP

32.5

116/4.57

182/7.17

5.4

CAP-369TP

40

116/4.57

182/7.17

5.5

CAP-370TP

48.75

116/4.57

219/8.62

6.2

CAP-371TP

60

116/4.57

219/8.62

6.5

CAP-372TP

127.05

116/4.57

219/8.62

5.9

CAP-373TP

85

116/4.57

180/7.08

2.44

CAP-374TP

100

88/3.46

180/7.08

3.01

CAP-375TP

125

100/3.94

180/7.08

3.65

CAP-376TP

150

116/4.57

180/7.08

3.71

CAP-377TP

159

100/3.94

180/7.08

3.72

ECO No

M11522

DESCRIPTION

ADDED LABEL THT-21-423 "UW V4 W4"

REV BY

MK

DATE

01/10/19

U4

V4

W4

09

DETAIL A

CUSTOMER CONNECTION

DETAIL VIEW

SCALE 1 : 1

RESISTOR

SCREW TYPE:
SLOTTED PHILLIPS

M12 X 1.75 STUD

HEIGHT

DIAMETER

.64±.03
[16.31±0.76]

.35±.01
[8.89±0.25]

A

U4

V4

W4

1.33
[33.81]

HEIGHT

DIAMETER

.79±.01
[20.02±0.25]

1.99±.01
[50.55±0.25]

1.74±.01
[44.20±0.25]

.57±.01
[14.59±0.25]

1.74±.01
[44.20±0.25]

.57±.01
[14.59±0.25]

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES [MM]
TOLERANCES ARE:

ANGLES: ± 1 °

1 PLACE .X: ± .1 [2.5]

2 PLACE .XX: ± .03 [0.76]

3 PLACE .XXX: ± .010 [0.254]

MTE

POWER QUALITY. SOLVED.

N83 W13330 Leon Road
Menomonee Falls, WI 53051 USA
800.455-4683
262.253.8200

DRAWN

JP

DATE

03/19/12

CHECKED

MK

DATE

01/10/19

APPROVED

AK

DATE

02/21/19

CONFIDENTIAL AND PROPRIETARY INFORMATION

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF MTE CORPORATION AND MAY NOT BE USED, COPIED OR DISCLOSED TO OTHERS EXCEPT WITH THE AUTHORIZED WRITTEN PERMISSION OF MTE CORPORATION

DESCRIPTION

3 PHASE CAPACITORS

SIZE

C

DWG No.

CD CAP-XXXTP

REV

09

SCALE

1:3

SHEET 1 OF 1

8

7

6

5

4

3

2

1