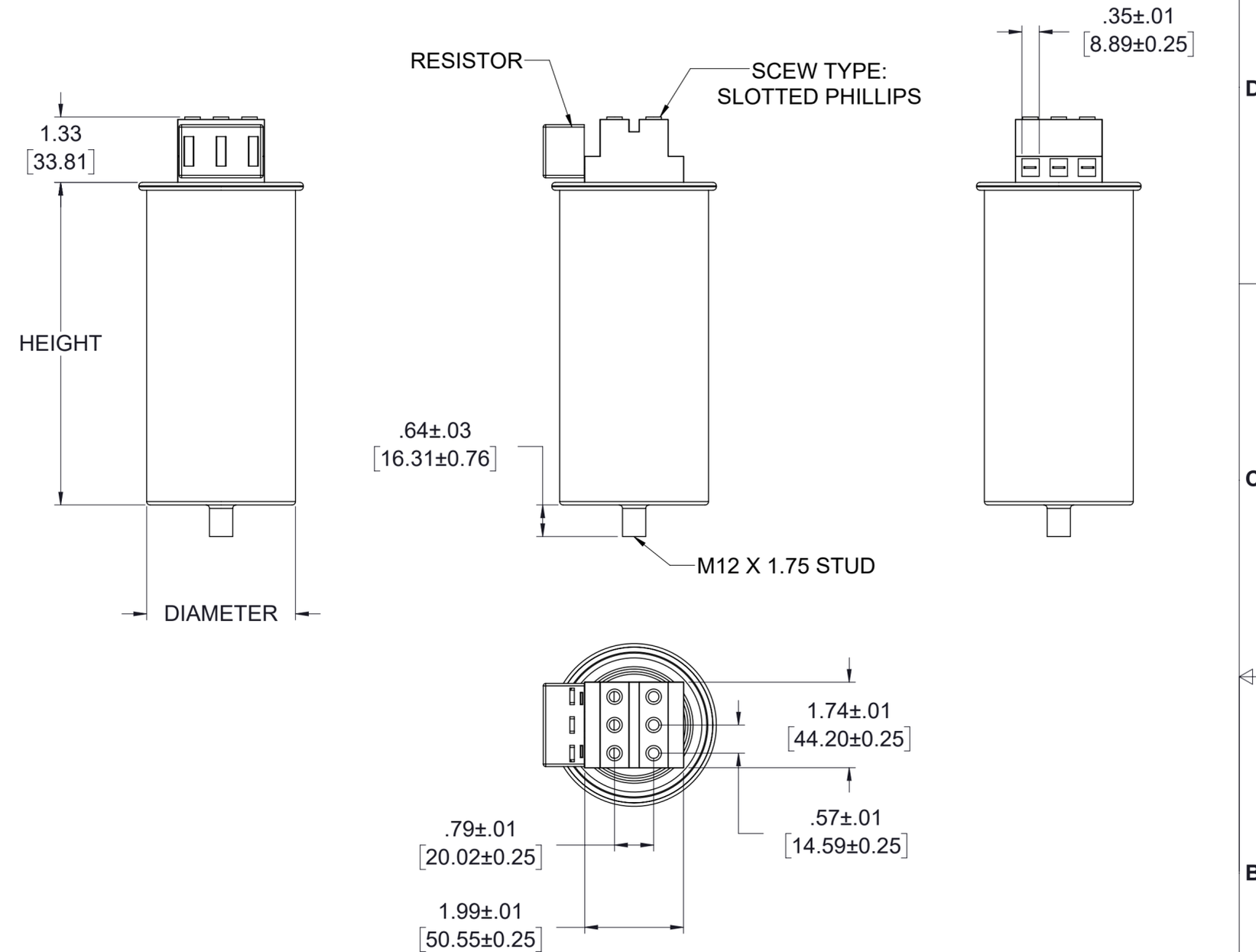


(CAPACITORS) 3 PHASE				
PART NUMBER	CAPACITANCE (uF)_TERM-TERM	DIAMETER (mm/inch)	HEIGHT (mm/inch)	WEIGHT (LBS)
CAP-501SW	.85	75/2.95	140/5.51	1.72
CAP-502SW	1.3	75/2.95	140/5.51	1.74
CAP-503SW	2.15	75/2.95	140/5.51	1.77
CAP-504SW	3.0	75/2.95	140/5.51	1.77
CAP-505SW	3.9	75/2.95	140/5.51	1.75
CAP-506SW	5	75/2.95	140/5.51	1.76
CAP-507SW	7.5	75/2.95	140/5.51	1.80
CAP-508SW	9.5	75/2.95	140/5.51	1.68
CAP-509SW	11.6	75/2.95	140/5.51	1.94
CAP-510SW	15.0	100/3.94	140/5.51	2.94
CAP-5011SW	19.4	100/3.94	140/5.51	3.04
CAP-512SW	24.0	100/3.94	161/6.34	3.18
CAP-513SW	28.0	100/3.94	161/6.34	3.22
CAP-514SW	29.5	116/4.57	161/6.34	3.23
CAP-515SW	47.5	116/4.57	161/6.34	4.13
CAP-516SW	51.0	116/4.57	161/6.34	4.14
CAP-517SW	21.5	100/3.94	138/5.46	2.59
CAP-518SW	1.75	75/2.95	161/6.34	4.13
CAP-519SW	3.10	75/2.95	161/6.34	4.12
CAP-520SW	2.40	76/3.00	161/6.35	2.06
CAP-522SW	4.15	76/3.00	161/6.35	2.06
CAP-523SW	6.00	76/3.00	161/6.35	2.06
CAP-524SW	7.50	76/3.00	161/6.35	2.06
CAP-525SW	9.25	76/3.00	161/6.35	2.06
CAP-526SW	12.00	76/3.00	161/6.35	2.06
CAP-527SW	15.50	76/3.00	161/6.35	2.06
CAP-528SW	19.00	76/3.00	161/6.35	2.06
CAP-529SW	22.50	100/4.00	161/6.35	3.60
CAP-530SW	27.50	100/4.00	161/6.35	3.60
CAP-531SW	38.00	116/4.56	161/6.35	4.65
CAP-532SW	45.00	116/4.56	161/6.35	4.65
CAP-533SW	55.00	116/4.56	161/6.35	4.65
CAP-534SW	0.70	76/3.00	139/5.46	1.79
CAP-535SW	1.05	76/3.00	161/6.35	2.06
CAP-536SW	1.75	76/3.00	161/6.35	2.06
CAP-537SW	60	76/3.00	161/6.35	1.95
CAP-538SW	73	76/3.00	161/6.35	2.17
CAP-539SW	95	100/4.00	161/6.35	3.16
CAP-541SW	137.5	116/4.56	161/6.35	4.12
CAP-542SW	86.25	100/4.00	161/6.35	3.0

ECO No	DESCRIPTION	REV BY	DATE
M11935	ADDED NEW CAPS FOR 240V SWG	KV	08/07/19



- NOTES:**
1. TERMINAL WIRE RANGE: 6-18 AWG
 2. TERMINAL TORQUE 23 in-lb
 3. STUD TORQUE 88 in-lb
 4. M12 KEPSS NUT INCLUDED

08

<p>THE COMPONENT, PART OR ASSEMBLY DESCRIBED IN THIS DOCUMENT MUST COMPLY WITH THE EU (EUROPEAN UNION) DIRECTIVE RoHS2</p> <p>CONTAINS <0.1% OF ANY SVHC BY WEIGHT PER REACH REGULATION</p>		<p>MATERIAL</p>		<p>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</p>	
<p>UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES [MM] TOLERANCES ARE:</p> <p>ANGLES: ± 1 °</p> <p>1 PLACE .X: ± .1 [2.5]</p> <p>2 PLACE .XX: ± .03 [0.76]</p> <p>3 PLACE .XXX: ± .010 [0.254]</p>		 <p>MTE POWER QUALITY. SOLVED.</p> <p>N83 W13330 Leon Road Menomonee Falls, WI 53051 USA 800.455-4683 262.253.8200</p>		<p>DESCRIPTION</p> <p>3 PHASE CAPACITORS</p>	
		<p>DRAWN DP</p>	<p>DATE 08/15/13</p>	<p>SIZE C</p>	<p>DWG No. CD CAP-XXXSW</p>
		<p>CHECKED KV</p>	<p>DATE 08/07/19</p>	<p>REV 08</p>	<p>SHEET 1 OF 1</p>
		<p>APPROVED AK</p>	<p>DATE 08/14/19</p>	<p>SCALE 1:2</p>	

D

C

B

A

D

C

B

A

8

7

6

5

4

3

2

1