

NOTES: (UNLESS OTHERWISE SPECIFIED)

RATING: TO BE MARKED ON HOUSING
 20A, 125 VAC, 1/3 HP US
 10A, 250VAC, 3/4 HP US
 10(4)A 250VAC, μ T85 10E3 (G)

21A 14VDC (NOT AGENCY APPROVED)

INITIAL CONTACT RESISTANCE: 50m Ω (MAX)

INSULATION RESISTANCE: 500VDC 100M Ω (MIN)

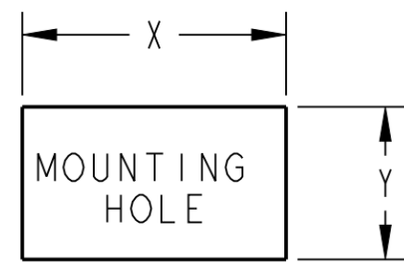
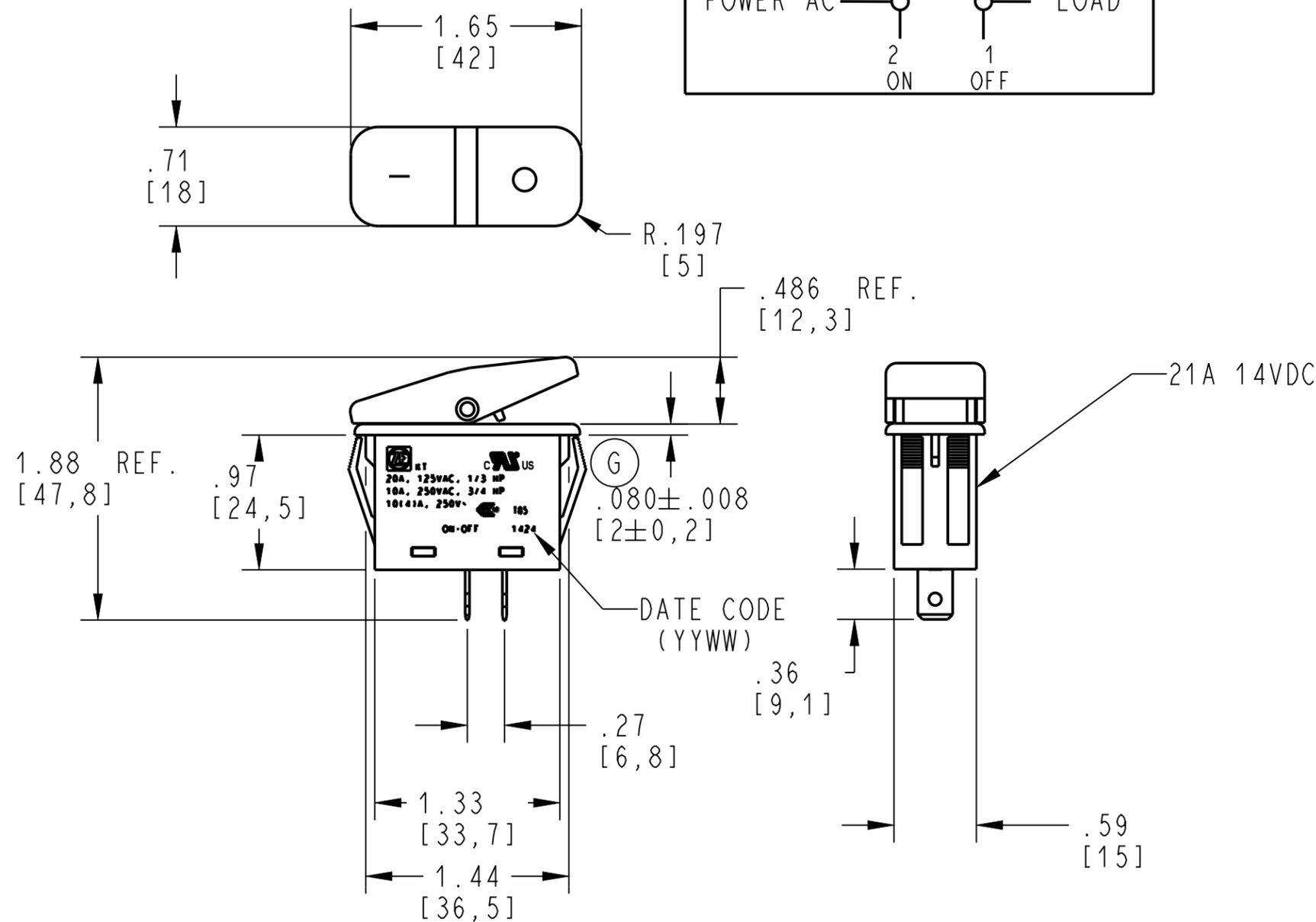
DIELECTRIC STRENGTH: 1500VAC FOR 1 MINUTE.

WATERPROOF: IP56 CAPABLE

DATE CODE FORMAT: YYWW

TERMINALS: .250 \pm .004 [6.35 \pm 0.1mm] X .031 \pm .002 [.8 \pm .03mm]. HOLE DIAMETER .090 [2.3]

TEMPERATURE: -20°C TO 85°C



Z = PANEL THICKNESS

| DIM. Z | DIM. X | DIM. Y |
|---------------------------------|---------------------------------------|-------------------------------------|
| .03in TO .20in 0.75mm TO 5mm | 1.45+.008/- .000in 36.8+0.2/-0.0mm | .6+.004/- .000in 15.2+0.1/-0.0mm |

DWN: J. DOLNIK
 APVD: ELL
 DATE: 2025-01-16
 THIRD ANGLE PROJECTION



PLEASANT PRAIRIE, WISCONSIN U.S.A.

KT-SPST ON-OFF NON LIGHTED

| | | | | |
|-----|------------|------------|------|------|
| G | Z000766945 | 2025-01-16 | ELL | ELL |
| REV | ECO NO. | DATE | PREP | APVD |

PROJECT/ CSR
4000000138

| TOLERANCE UNLESS SPECIFIED | | | |
|----------------------------|------------|-------------|-----------|
| DWG UNITS | X.XX | X.XXX | ANGLES |
| INCHES (mm) | \pm 0.02 | \pm 0.012 | \pm 5 ° |

B ITEM NO. KTG2ANB1BBDNNN
 SCALE: 1:1 SH 1 OF 1

ORIGINAL ON PROJE