WHEN MATED SIDE TO SIDE, HALF-ROUNDS ALIGN TO FORM A SLOT FOR ROLL PIN INSERTION, WHICH PROTECTS AGAINST ACCIDENTAL DISLODGING OF MATED HOUSINGS.

DOVETAILS ALLOW STACKING IN VERTICAL, HORIZONTAL, OR IN BLOCK CONFIGURATIONS.

NOTES:
1. SPRING/HOUSING ASSEMBLIES ARE UL RECOGNIZED PER FILE E26226 AND CSA CERTIFIED PER LR25154.
2. FOR ASSEMBLY INSTRUCTIONS, SEE DOCUMENT 1S1072.
3. HOUSINGS: POLYCARBONATE, UL94V0.
   SPRING: STAINLESS STEEL.
   FOR OTHER COLORS, CONSULT ANDERSON POWER PRODUCTS.

1381  BLUE
1381G1  BLACK
1381G2  WHITE
1381G3  RED
1381G4  GREEN

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ANDERSON POWER PRODUCTS. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF ANDERSON POWER PRODUCTS IS PROHIBITED.

ANDERSON POWER PRODUCTS RESERVES THE RIGHT TO ALTER PRODUCT TYPES, THEIR TECHNICAL DATA, DIMENSION, STYLE AND ACCESSORIES WITHOUT PRIOR NOTIFICATION.

DIMENSIONS ARE IN:
UNLESS OTHERWISE STATED
DECIMALS (INCH)   DECIMALS (MM)   ANGLES
MACHINED          X  0.002     X  0.05  90°
MATERIAL:
MOLDED
FINISH:
AS MOLDED
SURFACE FINISH:
SEE NOTE 3
TOLERANCES:
4μin [0.1μ]
6μin [1.5μ]
64μin [1.6μ]