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

MATERIAL ID LOCATED HERE

SEE TABLE

SPRING/HOUSING ASSEMBLIES ARE UL RECOGNIZED. PER FILE E26226 AND CSA CERTIFIED PER LR25154.

THESE HOUSING ASSEMBLIES ACCOMMODATE ANDERSON CONTACTS FOR WIRE RANGES FROM #12 AWG TO #6 AWG.

FOR ASSEMBLY INSTRUCTIONS, SEE DOCUMENT 1S1072.

MATERIAL:
   HOUSING: SEE TABLE
   SPRING: STAINLESS STEEL.
   FOR OTHER COLORS, CONSULT ANDERSON POWER PRODUCTS.

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

CAT NO. | COLOR | MATERIAL | MATERIAL ID
--- | --- | --- | ---
5916 | BLUE | POLYCARBONATE UL94V0 | "V0"
5916G4 | BLACK | PBT+PC UL94V0 | "P"
5916G5 | WHITE | | |
5916G6 | GREEN | | |
5916G7 | RED | | |
5916G16 | GRAY | | |
P5916 | BLUE | | |
P5916G4 | BLACK | | |
P5916G5 | WHITE | | |
P5916G7 | RED | | |

NOTES:
1. SPRING/HOUSING ASSEMBLIES ARE UL RECOGNIZED PER FILE E26226 AND CSA CERTIFIED PER LR25154.
2. THESE HOUSING ASSEMBLIES ACCOMMODATE ANDERSON CONTACTS FOR WIRE RANGES FROM #12 AWG TO #6 AWG.
3. FOR ASSEMBLY INSTRUCTIONS, SEE DOCUMENT 1S1072.
4. MATERIAL:
   HOUSING: SEE TABLE
   SPRING: STAINLESS STEEL.
   FOR OTHER COLORS, CONSULT ANDERSON POWER PRODUCTS.
5. WHEN MATED SIDE TO SIDE, HALF-ROUNDS ALIGN TO FORM A SLOT FOR ROLL PIN INSERTION, WHICH PROTECTS AGAINST ACCIDENTAL DISLODGING OF MATED HSGS.