NOTES:
1. All wiring and connections are supplied by customer and must be
   in accordance with applicable regulations.
2. Video monitor shall accept a NTSC, PAL, EIA or CCIR analog camera
   input, depending upon camera ordered. Monitor must include a
   composite video input connection and 75Ω / high input impedance.
3. Customer must supply RG-59/U, RG-11/U or RG-6/U, 75Ω coaxial cable
   suitable for CCTV applications. Do not substitute CATV or MATV cable.
4. Where noted, customer to specify cable and terminations to meet
   project requirements and cable distance runs.
5. Video monitor shall accept a NTSC, PAL, EIA or CCIR analog camera
   input, depending upon camera ordered. Monitor must include a
   composite video input connection and 75Ω / high input impedance.
6. Customer to supply 2 cond. min., 16 AWG or 1.5mm² min. shielded wire & seal at camera enclosure.

- 250 ft. [76.2 m] max. distance for color cameras
- 750 ft. [229 m] max. distance for B&W cameras

CUSTOMER TO SUPPLY 2 COND. MIN., 16 AWG OR 1.5MM² MIN. SHIELDED WIRE & SEAL AT CAMERA ENCLOSURE.

STANDARD POWER SUPPLY, NEMA TYPE 1 / IP 20 SHOWN
ALSO AVAILABLE IN WP, EXP, IP & FP RATINGS

120V AC, 60 Hz & 230V AC, 50 Hz
INPUT POWER OPTIONS
OTHER VOLTAGES AVAILABLE, PLEASE CONTACT FACTORY

AC HOT / LIVE
AC COM / NEUTRAL
GND / EARTH

STANDARD POWER SUPPLY, NEMA TYPE 1 / IP 20 SHOWN
ALSO AVAILABLE IN WP, EXP, IP & FP RATINGS

120V AC, 60 Hz & 230V AC, 50 Hz
INPUT POWER OPTIONS
OTHER VOLTAGES AVAILABLE, PLEASE CONTACT FACTORY

AC HOT / LIVE
AC COM / NEUTRAL
GND / EARTH