

security labs

Observation System & DIN Type Camera Extension Cables

Available in lengths from 65' to 328', these integrated six conductor cables are for extending DIN type cameras. These cables connect directly to the SLM419 B/W Quad Observations System and the SLM418C Color Quad Observation System. Each cable includes a coupler to connect to the existing cable. In addition to the observation systems listed, these cables are compatible with the following cameras: SLC-142, SLC142C, SLC143, SLC-143C, and SLC148C. A maximum limit (including extensions) is 200' for the SLC148C.

Observation System & DIN Type Camera Extension Cables

SLA10: 65' audio-video-power-PIR six conductor DIN cable w/ extension coupler

SLA11: 131' audio-video-power-PIR six conductor DIN cable w/ extension coupler

SLA12: 197' audio-video-power-PIR six conductor DIN cable w/ extension coupler

SLA13: 328' audio-video-power-PIR six conductor DIN cable w/ extension coupler



SLA11
131' DIN
Camera Cable



SLA13
328' DIN
Camera Cable

SLA23, SLA24 Coaxial RCA Audio-Video-Power Cables

These 50' RCA type cables include couplers for connecting to existing wiring. A DC power cable runs the length of and has a 2.1mm jack on one end and a 2.1mm plug on the other. By using this integrated power cable, the camera power supply can be located at the end of the cable instead of at the camera location. High quality shielding, heavy insulation and moulded plugs make these cables the installers choice. The SLA23 is identical to the SLA24, but does not have an audio conductor. The SLA23 and SLA24 are for use with all Security Labs cameras except those listed above under DIN type cameras.

Audio-Video-Power Camera Cables

SLA23: 50' audio-video-power RCA camera cable w/ extension coupler

SLA24: 50' video-power RCA camera cable w/ extension coupler



SLA23
50' RCA
Camera Cable
w/ audio-video-power



SLA23
50' RCA
Camera Cable
w/ video-power



SLA30 Observation System Adapter

The SLA30 allows the connection of any composite video and line level audio camera to any Security Labs Quad Observation System. A six pin male DIN plug is converted to two RCA type female plugs for audio and video.