

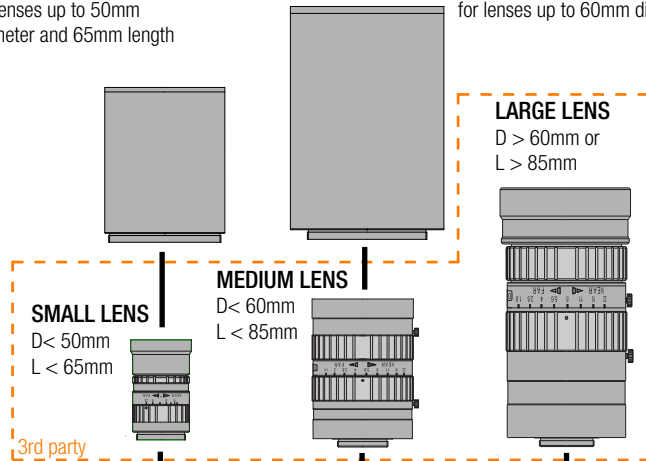
System diagram

CUR-R-SHEATH-M

Medium IP 67 lens protection sheath
for lenses up to 50mm
diameter and 65mm length

CUR-R-SHEATH-L

Large IP 67 lens protection sheath
for lenses up to 60mm diameter and 85mm length



CURRERA-R:

MODEL	RES.	FPS	B/C	CPU
RS04-xx	752x480	60fps	B/W	1.1Ghz
RS04C-xx	752x480	60fps	Color	1.1Ghz
RL04-xx	752x480	60fps	B/W	1.6Ghz
RL04C-xx	752x480	60fps	Color	1.6Ghz
RS13-xx	1280x1024	60fps	B/W	1.1Ghz
RS13C-xx	1280x1024	60fps	Color	1.1Ghz
RL13-xx	1280x1024	60fps	B/W	1.6Ghz
RL13C-xx	1280x1024	60fps	Color	1.6Ghz
RS50-xx	2592x1944	15fps	B/W	1.1Ghz
RS50C-xx	2592x1944	15fps	Color	1.1Ghz
RL50-xx	2592x1944	15fps	B/W	1.6Ghz
RL50C-xx	2592x1944	15fps	Color	1.6Ghz

xx - 24 for 24V voltage outputs option
- OC for open collector outputs option

CURRERA-R 6 different sensors
in combination with 2 CPUs

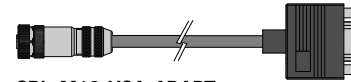
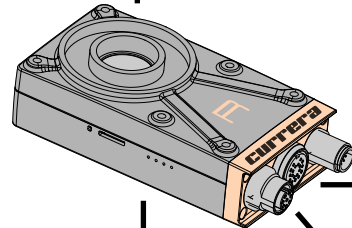
CUR-R-HS

Heat sink

4x M3x10

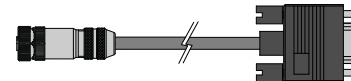


C/CS ring



CBL-M12-VGA-ADAPT

Short adapter standard 15 pin VGA female connector



CBL-M12-VGA-1M6

Analog VGA cable to connect monitor directly



CBL-M12-VGA-CAP



CBL-M16-DB25-0M5

CBL-M16-DB25-2M0

CBL-M16-DB25-4M0

System cable 0.5m, 2m or 4m long to connect BOB devices



CBL-M16-PT-0M5

CBL-M16-PT-2M0

System pigtail cable 0.5m or 2m long
ready for customization



CBL-M16-SYS-CAP



CBL-M12-RJ45-0M5

CBL-M12-RJ45-1M0

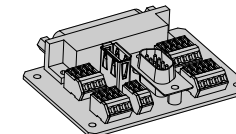
CBL-M12-RJ45-2M0

CBL-M12-RJ45-5M0

Ethernet cable different lengths from 0.5 to 5m

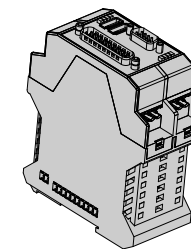


CBL-M12-ETH-CAP



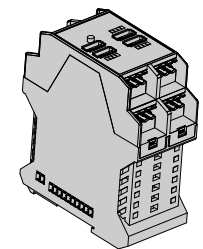
BOB-144

Simple breakout PCB providing access to
the Digital Inputs and Outputs, USB and Serial port



BOB-DIN-BASE

Simple DIN Rail mounted breakout box
providing access to the Digital Inputs and
Outputs, USB and Serial port



BOB-DIN-EXT

DIN Rail mounted modular breakout box with
integrated high speed PLC
and Programmable Illuminator driver
up to 1000mA output current