

AG4 Safety Laser Scanner



A single device for stationary and mobile safeguarding applications

The Banner AG4 is a two-dimensional optical measuring safety laser scanner that emits pulses of infrared light to locate and measure the position of objects in its field of view. A single unit that works on the principle of diffuse reflection (i.e., reflected light), the AG4 is an excellent choice for irregularly shaped safeguarding in applications where a standard two- or three-piece safety light screen will not work.

- Two-dimensional laser scanner effectively protects personnel, as well as stationary and mobile systems within a user designated area.
- Persons or objects entering the protection field will be detected and a protective (safety) stop signal will be generated.
- The highly flexible protective and warning fields can be set to match the shape of the work area.
- Compact design, simple installation and easy-to-use software provide efficient integration into work zones.
- Two solid-state OSSD safety outputs (250 mA) and two solid-state auxiliary outputs (100 mA).
- Low power consumption (420 mA @ 24V dc) and a very forgiving supply range (24V dc +20%/-30%) require fewer or smaller power supplies, reducing power consumption.
- Five LED diagnostic display presents system status and diagnostics of devices without connecting to a PC.
- Rugged, die-cast aluminum housing withstands the rigor of factory floors.
- System meets all requirements for Type 3 per IEC 61496-1/-2 Category 3 PLd per EN ISO 13849-1, and Safety Integrity Level (SIL) 2 per IEC 61508.

Dependable and Flexible Safeguarding



Two-Zone Monitoring



Access Monitoring



Collision Avoidance

Fully Configurable Safeguarding

- Eight individually defined protective and warning field pairs using a PC
- Protection field resolution is from 30 to 150 mm with ranges up to 4 m
- Warning field up to 15 m with a resolution of 150 mm
- 0.36° lateral resolution and detects objects in a zone up to 190°
- Configurable response time from 80 to 640 milliseconds
- RS-232 and RS-422 PC interface connection
- 24V dc supply voltage

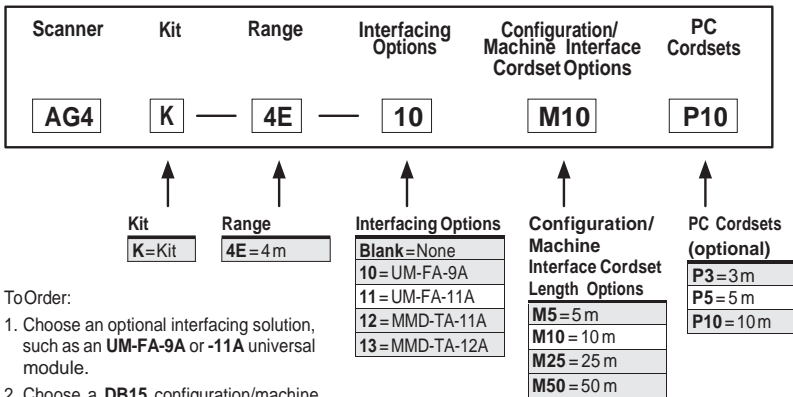
BANNER[®]

more sensors, more solutions

AG4-4E Safety Laser Scanner, 24V dc

Model	Range		Safety Output	Aux. Output	Scanning Angle	Response Time	Data Sheet
	Protective Fields	Warning Fields					
AG4-4E	30mm Resolution=1.6m	150mm Resolution=15m	2PNP OSSD	2PNP	190°	80msadjustableto640ms	AG4 Soft Manual 144923 Product Manual 144924
	40mm Resolution=2.20m						
	50mm Resolution=2.80m						
	70mm Resolution=4.0m						
	150mm Resolution=4.0m						

Kit Model Key



To Order:




1. Choose an optional interfacing solution, such as an **UM-FA-9A** or **-11A** universal module.
2. Choose a **DB15** configuration/machine interface cordset, such as **AG4-CPD15...**
3. Choose an optional PC communication cordset, such as **AG4-PCD9...**

See AG4-4E manuals (p/n 144923 & 144924) or Banner website for complete information and a current listing of accessories.

Dimensions



Interfacing Products

	Models	Description	Data Sheet
Interface Modules and Controllers	 UM-FA-9A (3 NO) UM-FA-11A (2 NO/1 NC)	<ul style="list-style-type: none"> • Universal modules monitor both contact-based and PNP solid-state input devices. • Convenient plug-in terminal blocks on a 22.5 mm DIN-rail mountable housing. 	141249
	 SC22-3-S... SC22-3E-S...	<ul style="list-style-type: none"> • One controller provides configurable monitoring of multiple safety devices. • 22 input terminals can monitor both contact-based and PNP solid-state input devices. • 3 pairs of independent solid-state safety outputs can be used with selectable one- or two-channel external device monitoring. • Ten configurable non-safety status outputs track inputs, outputs, lockout, I/O status and other functions • SC22-3 modules use 24V dc. • 10/100 Base TX Ethernet communication option using EtherNet/IP and Modbus TCP protocols (SC22-3E models). 	133487
Muting Modules	 MMD-TA-12B MMD-TA-11B	<ul style="list-style-type: none"> • Muting Module temporarily inhibits a safety light screen so materials can safely pass through the screen without stopping the machinery. • Module uses redundant microcontroller-based logic. 	116390

NC = Normally closed, NO = Normally open

Banner Engineering Corp.

Accessories

Cordsets



DB15 Configuration/Machine Interface

Length	Model Number
5m	AG4-CPD15-5
10m	AG4-CPD15-10
25m	AG4-CPD15-25
50m	AG4-CPD15-50



DB9 PC Communication

Length	Model Number
3m	AG4-PCD9-3
5m	AG4-PCD9-5
10m	AG4-PCD9-10

Bracket



Swivel
AG4-MBK1

BANNER[®]
more sensors, more solutions