

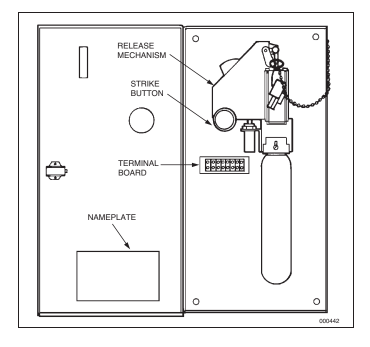
High Pressure Carbon Dioxide

ANSUL AUTOMAN II-C Releasing Device

Description

The ANSUL AUTOMAN II-C Releasing Device consists of a metal enclosure which contains a spring-loaded puncture pin release mechanism, an actuation cartridge, electrical circuitry, and an input/output terminal strip for making electrical connections. The ANSUL AUTOMAN II-C releasing device provides automatic pneumatic actuation of the system. When wired to an AUTOPULSE Control System, it will provide supervised electric detection and release. It also provides manual actuation using the strike button on the release enclosure and with the optional remote manual cable pull station. When an AUTOPULSE Control System is used, manual actuation is accomplished using an electric manual pull station.

Component	Approvals
ANSUL AUTOMAN II-C Releasing Device	UL Listed (R5998)
ANSUL AUTOMAN II-C Releasing Device (Explosion-Proof)	FM Approved*



Shipping Assembly Part No.	Description
17728	ANSUL AUTOMAN II-C Releasing Device, 24 VDC
31492	ANSUL AUTOMAN II-C Releasing Device, Explosion-Proof, 24 VDC
32525	ANSUL AUTOMAN II-C Releasing Device, Explosion-Proof, 120 VAC
32526	ANSUL AUTOMAN II-C Releasing Device, Explosion-Proof, 240 VAC
5373	LT-30-R Nitrogen Cartridge

^{*} Part Nos. 32525 and 32526 are not FM Approved.