



# CERBERUS PYROTRONICS FM-200 Extinguishing Systems Pull Box (Remote Manual Mechanical Control) Owner's Manual

[Home](#) » [CERBERUS PYROTRONICS](#) » CERBERUS PYROTRONICS FM-200 Extinguishing Systems Pull Box (Remote Manual Mechanical Control) Owner's Manual 

## Contents

- [1 CERBERUS PYROTRONICS FM-200 Extinguishing Systems Pull Box \(Remote Manual Mechanical Control\)](#)
- [2 FM-200TM Extinguishing Systems](#)
- [3 Features](#)
- [4 Description](#)
- [5 Architect Specifications](#)
- [6 Ordering Information](#)
- [7 Documents / Resources](#)
  - [7.1 References](#)
- [8 Related Posts](#)



**CERBERUS PYROTRONICS FM-200 Extinguishing Systems Pull Box (Remote Manual Mechanical Control)**



## FM-200TM Extinguishing Systems

Pull Box (Remote Manual Mechanical Control)  
ENGINEER AND ARCHITECT SPECIFICATIONS

### Features



- Non-Electric Means of System Release
- Surface, Panel or Semi-flush Mount
- Rear, Top, Bottom or Side Cable Entry
- Cable Length Up to 100 Feet
- 18 Corner Pulleys Allowed



- Listed, Pending
- FM Approved, Pending

### Description

The Remote Manual Control Pull Box is used to operate the control lever on cylinder valves or selector valves. The Pull Box is connected to the control lever by means of 1/16 inch stainless steel cable run in 1/2 inch EMT or 3/8" threaded pipe with a corner pulley at each change in direction. 100 feet of cable and 18 corner pulleys can be used between the Pull Box and the control lever. The Pull Box can be surface, semi-flush, or panel mounted, and the design provides for entrance of the cable from the rear, top, bottom, or either side. A special mounting box, with integral cable roller, is used for surface mounting. The Pull Box provides a means of releasing the system without reliance on electrical power. When the Pull Box is used, a pressure switch should be provided to signal the fire control panel upon system dis-charge so as to assure performance of shutdown/interlock functions.

## Architect Specifications

A remote manual mechanical control Pull Box shall be provided for a means of releasing the system without the use of electrical power.

The Pull Box shall be UL listed and FM approved.

## Ordering Information

Part No.	Description	Shipping Weight	
		Lbs.	Kg.
500-871403	Pull Box	2.1	.95
500-803808		.08	.04
500-844648		.05	.23
500-219649		.01 lb/ft	.015 kg/m
	3/8 Corner Pulley 1/2 Corner Pulley 1/16 Cable		

Cerberus Pyrotronics 8 Ridgedale Avenue Cedar Knolls, NJ 07927 Tel: (201) 267-1300 FAX: (201) 397-7008  
6/96

2.5M

CPY-IG

Printed in U.S.A.


Cerberus Pyrotronics 50 East Pearce Street Richmond Hill, Ontario L4B, 1B7 CN

**Tel:** (905) 764-8384 **FAX:** (905) 731-9182

September 1995 New Issue

[firealarmresources.com](http://firealarmresources.com)

## Documents / Resources

 <p><b>CERBERUS PYROTRONICS FM-200 Extinguishing Systems Pull Box Remote Manual Mechanical Control</b> [pdf] Owner's Manual</p>	<p><b>CERBERUS PYROTRONICS FM-200 Extinguishing Systems Pull Box (Remote Manual Mechanical Control)</b> [pdf] Owner's Manual</p> <p>FM-200 Extinguishing Systems Pull Box Remote Manual Mechanical Control, FM-200, Extinguishing Systems Pull Box Remote Manual Mechanical Control, Pull Box Remote Manual Mechanical Control</p>
--	--

## References

- [Fire Alarm Resources | Download fire alarm documents](http://firealarmresources.com)

