

## Level limit switch Series RF 3000 Technical Information / Instruction manual



## Table of contents

Safety notes/ Technical support       2         Introduction       3         Applications       4         Electrical data       5         Electrical data       9         Mechanical data       10         Operating conditions       11         Transport and Storage       12         Approvals       13         Options       13         Mounting       14         Electrical installation       20         Dickstart       22         Advanced proramming       29         Probe modifications       35         Assembly - Remote version/ FM, FMc Control Drawing       36         Troubleshooting       37	
Applications	
Pechnical data:   Dimensions   5     Electrical data   9     Mechanical data   10     Operating conditions   11     Transport and Storage   12     Approvals   13     Options   13     Options   14     Options   14     Options   15     Options   16     Options   17     Options   18     Options   19     Options	
Dimensions   5	
Options         13           Mounting         14           Electrical installation         20           Dickstart         22           Advanced proramming         29           Probe modifications         35           Assembly - Remote version/ FM, FMc Control Drawing         36	
Dectrical installation 20 Dickstart 22 Advanced proramming 29 Probe modifications 35 Assembly - Remote version/ FM, FMc Control Drawing 36	
Dickstart 22 Advanced proramming 29 Probe modifications 35 Assembly - Remote version/ FM, FMc Control Drawing 36	
Dickstart 22  Advanced proramming 29  Probe modifications 35  Assembly - Remote version/ FM, FMc Control Drawing 36	
Advanced proramming 29  Probe modifications 35  Assembly - Remote version/ FM, FMc Control Drawing 36	
Probe modifications 35  Assembly - Remote version/ FM, FMc Control Drawing 36	
Assembly - Remote version/ FM, FMc Control Drawing 36	
-	
roubleshootina 37	
Maintenance 39	
Notes for use in Hazardous Locations 41	
Disposal 43 Subject to technical change. We assume no liability for typing errors.	



Please contact our technical consultants.