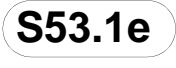



FÖRSTER TECHNIK® 	Service info	Training button	
	Re:	MultiReader antennas	
	Date	August 2016	
Page 1 out of 6	Replacing		

Training button

1 Introduction

These installation instructions put you in the position to replace the training button in the MultiReader antenna safely as intended.

- > Please read these installation instructions carefully before replace the training button.
- > Keep these installation instructions ready and available at all times.
- > Comply with all safety instructions in these installation instructions at all times.
- > Please also observe the original operating manual for the automatic feeder.




2 For your safety

2.1 Target group

2.1.1 Necessary qualifications of the service technician

Only trained service technicians are authorized to replace the training button.




Service technicians are electricians with appropriate qualifications, i.e. they are able to assess the work assigned to them and detect potential risks on the basis of their technical training as well as their knowledge of the relevant standards. This also includes knowledge of relevant accident prevention

 	Service info	Training button	
	Re:	MultiReader antennas	
	Date	August 2016	
Page 2 out of 6	Replacing		



regulations, generally accepted safety regulations, EC guidelines and country-specific standards and provisions.

2.2 Indication of hazards

Hazards are indicated by a key word and a corresponding symbol, depending on the severity and probability:

	Danger! For an imminent danger, resulting in serious injuries or death.
	Warning! For a potentially dangerous situation which may cause serious injuries or even death.
	Caution! For a potentially dangerous situation which may cause minor injuries or material damage.
Attention	For a potentially harmful situation in which the product or an item can become damaged within its environment.
Note	For application notes and other useful information.

However, it is just as important to comply with any other notes and information which are not highlighted, so as to avoid failures which in turn may cause direct or indirect injuries or material damage.

FÖRSTER TECHNIK®  S53.1e	Service info	Training button	
	Re:	MultiReader antennas	
	Date	August 2016	
Page 3 out of 6	Replacing		

3 Replacement

1. Disconnect the antenna by the help of the quick coupling from the calf feeder.
2. Open the antenna on the back side by loosening the 10 screws.



1 Screws (10x)

3. Pull the 4 cables out of the clamps by the help of a screw driver. Push the screw driver softly into each clamp.



4. Open the securing nut of the push button

Service info

Training button

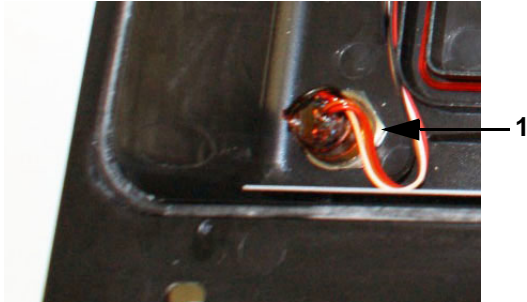
Re:

MultiReader antennas

Date

August 2016

Replacing

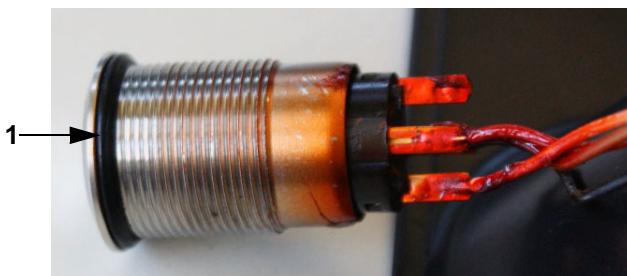


1 Mutter

5. Pull the training button out of the antenna housing.




6. Make sure the O-ring is placed between the button and the housing and insert the button into the hole of the housing.



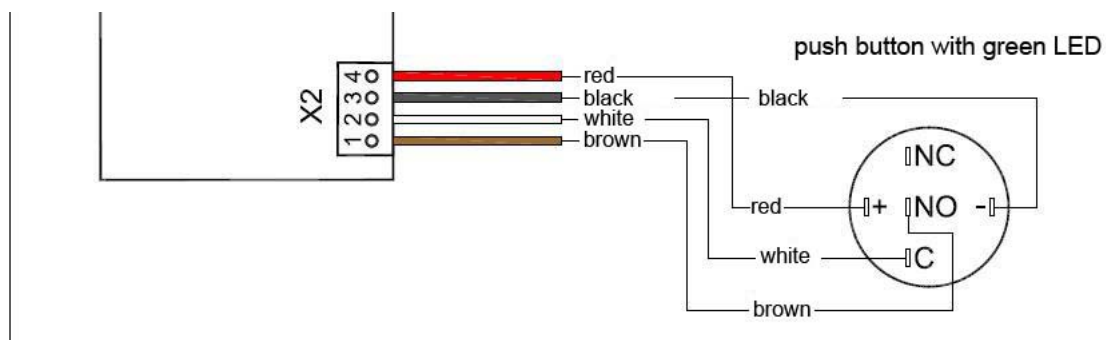
1 O-Ring

7. Mount the securing nut to fasten the push button.

FÖRSTER TECHNIK® S53.1e	Service info	Training button	
	Re:	MultiReader antennas	
	Date	August 2016	
Page 5 out of 6	Replacing		

8. Mount the 4 cables by the help of a screw driver. Push the screw driver softly into each clamp.

Color assignment push button:



9. Replace the seal.



1 seal

10. Close the antenna with the cover. Fasten the 10 screws.

11. Connect the Antenna with the feeder by the help of the quick coupling.

Service info Training button

Re: MultiReader antennas

Date August 2016

Replacing

