


STAINLESS STEEL CODED SWITCHES



SPECIFICATIONS	KEY FEATURES	
CE, EN60947-5-1 NEMA 4X Waterproof to IP67 or IP68 (Trithon) Min. Operating temperature: -20°C, -4°F Maximum Temperatures: +230°F TRITON +194°F AMX, EPINUS All others +140°F	<ul style="list-style-type: none"> Resistant to industrial solvents in the food processing, packaging, agriculture Submersible Shock Resistant Available with connector M12 (see the list below) 	 <p>316L Stainless Steel Series</p>

THE BEST RESISTANCE TO AGGRESSIVE SUBSTANCES

Introduction

The stainless steel safety interlock switches have been developed especially for food industry where there is high pressure cleaning with hot water and acid products. Moreover, stainless steel can make contact directly with the food product, especially dairy products. There is a laser marking on the switch, so that it is always readable.

Refer to catalog pages for technical specifications.

Stainless steel switches with internal safety modules

Part#	Page#	List
AMX3-0X	34	\$460
AMX5-0X	34	\$480

Stainless steel coded magnet switches

Part#	Page#	List
ANATOM78S-0X	37	\$450
EPINUS 0X4	34	\$495
TRITHON	41	\$364

Stainless steel coded magnet switches with plug connector

Part#	Page#	List
ANATOM78S-0X-MKT	37	\$524
AMX5-0X-MKT	34	\$628
AMX3-0X-MKT	34	\$534

BTI ACCESSORIES

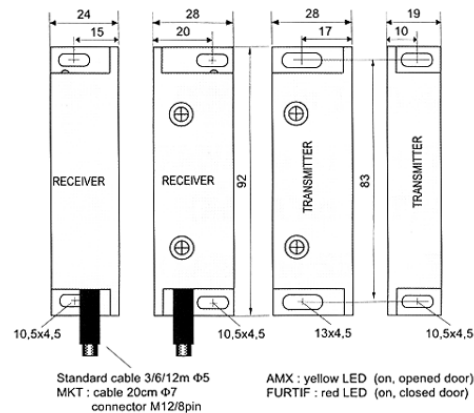
Part #	List	Description
BH4	\$5.00	4 pcs. M4-20 stainless tamper-resistant screws & washers
OBH4	\$15.00	tool for above



Reference the polycarbonate catalog pages for electrical specifications.

Closing "ON" Switching Distance	Opening "OFF" Switching Distance	Misalignment Gap	
		In-Out	Left-Right
AMX3-0X, AMX5-0X: ~1-9mm	11mm	9mm	7mm
ANATOM78S-0X: ~1-9mm	11mm	9mm	7mm

Dimensions



AMX, ANATOM