

ne Series 52/53

Limit Switches

How to Order

Part Numbering System

Series	Production Code	Enclosure	Shaft	Visual Position Indicator	Switches	Switch Quantity	Conduit/ Cable Entry	Indicator Style
1	2	3	4	5	6	7	8	9

COMPACT ENCLOSURE NEMA 4, 4X

STANDARD SIZE ENCLOSURE Nema 4, 4x

COMPACT ENCLOSURE NEMA 4, 4X			
1	Series		
53	General Purpose		
2	Production Code		
1000			
3	Enclosure		
1 2	Polyester coated aluminum Nickel Plated Aluminum		
4	Shaft		
2	Namur (short)		
5	Visual Position Indicator		
D	Red & Yellow, 90 Degree		
6	Switches		
A B	Mechanical SPDT Mechanical SPDT, Gold Plated		
7	Switch Quantity		
2	Two switches		
8	Conduit / Cable Entry		
2	Two 1/2" NPT		
9	Indicator Style		
F S	Flat Special		

<u>Brackets</u>	<u> </u>	
Part # S		naft height
53-1000-208020P 20 53-1000-208030P 30		
52-2000-UNIV00P		Universal

STILL (BILLE SIZE EL CESSELE I CHA I, IX			
1	Series		
52	Weather proof Nema 4, 4x		
2	Production Code		
2000	Weather proof Nema, 4, 4x		
3	Enclosure		
1 2	Polyester coated aluminum Nickel Plated Aluminum		

4	Shaft
2	Namur

5	Visual Position Indicator
D	Red & Yellow, 90 Degree
L	3 Way "L" Port
T	3 Way "T" Port

6	Switches
A B C D E F G	Mechanical SPDT Mechanical SPDT, Gold Plated Proximity SPST (Reed type) Proximity SPDT (Reed type) Proximity NJ2-V3-N 2-wire 4-20 mA feedback & two SPDT mechanical switches Mechanical DPDT

7	Switch Quantity
4 B	Two Switches Four Switches Mechanical SPDT, Gold Plated Proximity SPST (reed type) Proximity SPDT (reed type) Proximity NJ2-V3-N 2-wire

8	Conduit / Cable Entry
2	Two 1/2" NPT

9	Indicator Style
F	Flat
S	Special

Typical examples:

Example-1: General Purpose enclosure with two SPDT mechanical switches Example 2: Nema 4, 4X enclosure with two SPDT mechanical Switches

Part#53-1000-12DA22F Part#52-2000-12DA22F