Mini Belt Alignment Switches TYPE: HLM-SS-CBA

APPLICATIONS:

IDEM's HLM-SS-CBA mini conveyor belt alignment switches are manufactured in Stainless Steel 316 and come with either plastic roller or stainless steel roller.

They are available with either slow break or snap action contacts.

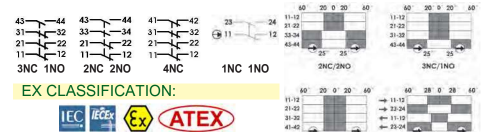
FEATURES:

- Fully Stainless Steel 316 housing
- Positive opening NC safety contact to EN60947-5-1
- High mechanical life over 500,000 cycles
- Industry standard mounting to EN50041
- Choice of Stainless Steel or Plastic Roller

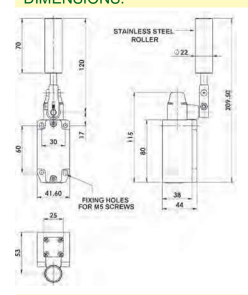
EXPLOSION PROOF MODELS ALSO AVAILABLE. SEE MODELS/PART NUMBERS MARKED WITH EX

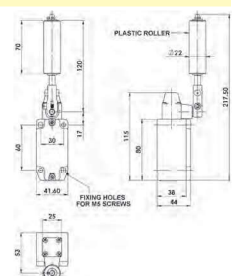
CONTACT BLOCKS:

Contact blocks provide positively operated safety contacts to EN60947-5-1 with optional Explosion Proof versions available.



DIMENSIONS:







HLM-SS-CBA-P **Plastic Roller**



HLM-SS-CBA-S S/Steel Roller





Quick Connect (QC) M23 12 Way Male (connector length 26mm) (pin view from switch)	Switch Circuit	
1 3	11/12	
4 6	21/22	
7 8	33/34 or 31/32	
9 10	41/42 or 43/44	
12	Earth	

ORDERING:

SALES NUMBERS		
M20	1/2"NPT	QC M23
175401	175402	175403
175404	175405	175406
175407	175408	175409
175410	175411	175412
175413	3m 4 d	core Ex
175414	3m 4 d	core Ex
175415	3m 8 d	core Ex
	175401 175404 175407 175410 175413 175414	175401 175402 175404 175405 175407 175408 175410 175411 175413 3m 4 0 175414 3m 4 0

HLM-SS-CBA-S with STAINLESS STEEL ROLLER	SALES NUMBERS		
	M20	1/2"NPT	QC M23
2NC 2NO	175451	175452	175453
3NC 1NO	175454	175455	175456
4NC	175457	175458	175459
1NC 1NO Snap	175460	175461	175462
1NC 1NO EX	175463	3m 4 c	ore Ex
2NC EX	175464	3m 4 c	ore Ex
2NC 2NO EX	175465	3m 8 c	ore Ex

TECHNICAL SPECIFICATIONS:

Standards: ISO14119 EN60947-5-1 EN60204-1 ISO13849-1 EN62061 UL 60947-5-1

Safety Classification and Reliability Data: Mechanical Reliability B10d Positive Opening Operation Utilisation Category Minimum Current Thermal Current (lth) Rated Insulation Voltage Rated Impulse Withstand Maximum Switching Speed Housing Material Roller Material: **Enclosure Protection** Operating Temperature Electrical Life Expectancy . Vibration Conductor Size

Fixing Operating Torque

500,000 operations at 100mA load NC contacts AC15 A300 240V 3A 5V 5mA dc 10A 300Vac 2500Vac 250mm/sec Stainless Steel 316 Stainless Steel or Plastic IP69K -25C to +80C 100,000 cycle min (at full load) IEC68-2-6 10-55Hz 0.35mm M5 bolts 1.10Nm Plastic Roller 1.40Nm Stainless Steel Roller