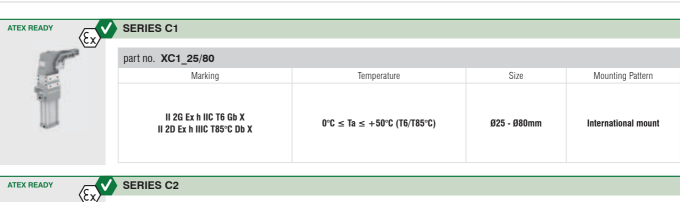


ATEX Directive

Clamping



ATEX READY	SERIES C2			
	part no. XC2_50/80			
65.07	Marking	Temperature	Size	Mounting Pattern
	II 2G Ex h IIC T6 Gb X II 2D Ex h IIIC T85°C Db X	0°C ≤ Ta ≤ +50°C (T6/T85°C)	Ø50 - Ø80mm	NAAMS Standard

ATEX READY (Ex	SERIES HE1			
-36	part no. XHE1P0/1/2/3/4			
920	Marking	Temperature	Size	Mounting Pattern
	II 2G Ex h IIC T6 Gb X II 2D Ex h IIIC T85°C Db X	0°C ≤ Ta ≤ +50°C (T6/T85°C)	Ø40 - Ø80mm	International mount

ATEX READY		SERIES HE2			
	(CX/				
The same		part no. XHE2P1/2/3			
0.5		Marking	Temperature	Size	Mounting Pattern
ľ		II 2G Ex h IIC T6 Gb X II 2D Ex h IIIC T85°C Db X	0°C ≤ Ta ≤ +50°C (T6/T85°C)	Ø50 - Ø80mm	NAAMS Standard





SERIES CX

	part no. XC_X40/50/63				
Marking		Temperature	Size	Mounting Pattern	
	II 2G EX h IIC T6 Gb X II 2D Ex h IIIC T85°C Db X	0°C ≤ Ta ≤ +50°C (T6/T85°C)	Ø40 - Ø63mm	International mount / NAAMS Standard	

ATEX READY



SERIES CS/HES

part no. XCS/HES					
Marking	Temperature	Size	Mounting Pattern		
II 2G Ex h IIC T6 Gb X II 2D Ex h IIIC T85°C Db X	0°C ≤ Ta ≤ +50°C (T6/T85°C)	Ø40 - Ø80mm	International mount / NAAMS Standard		

SERIES CB ATEX READY

part no. XCB40/63				
Marking	Temperature	Size	Mounting Pattern	
II 2G Ex h IIC T6 Gb X II 2D Ex h IIIC T85°C Db X	0°C ≤ Ta ≤ +50°C (T6/T85°C)	Ø40; Ø63mm	International mount	

ATEX READY



SERIES AR

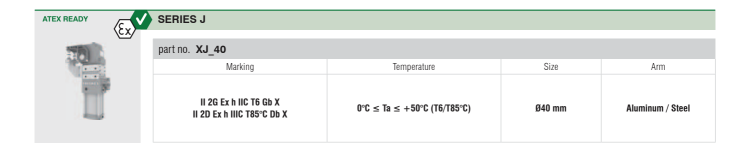


part no. XAR_/AR_N/AR09R			
Marking	Temperature	Size	Mounting Pattern
II 2G Ex h IIC T6 Gb X II 2D Ex h IIIC T85°C Db X	0°C ≤ Ta ≤ +50°C (T6/T85°C)	12mm; 16mm; 19mm; 22mm; 30mm	International mount / NAAMS Standard

Locating

ATEX READY (Ex)	SERIES R				
	part no. XR_32				
	Marking	Temperature	Size	Stroke	
	II 2G Ex h IIC T6 Gb X II 2D Ex h IIIC T85°C Db X	0°C ≤ Ta ≤ +50°C (T6/T85°C)	Ø32mm	20mm; 40mm	
199	part no. XR_50/63				
	Marking	Temperature	Size	Stroke	
	II 2G Ex h IIC T6 Gb X II 2D Ex h IIIC T85°C Db X	0°C ≤ Ta ≤ +50°C (T6/T85°C)	Ø50; Ø63mm	15mm; 25mm; 40mm; 50mm; 60mm	
ATEX READY	✓ SERIES RT				
⟨£x⟩	wal wa WET and				
A.	part no. XRT_40	Townselve	Cina	Chrolin	
11	Marking	Temperature	Size	Stroke	
-	II 2G Ex h IIC T6 Gb X II 2D Ex h IIIC T85°C Db X	0°C ≤ Ta ≤ +50°C (T6/T85°C)	Ø40 mm	40 mm	
ATEX READY —	✓ SERIES RC				
(ξx)	SETTLE TIE				
- 551	part no. XRC_D50/63				
141	Marking	Temperature	Size	Stroke	
#	II 2G Ex h IIC T6 Gb X II 2D Ex h IIIC T85°C Db X	0°C ≤ Ta ≤ +50°C (T6/T85°C)	Ø50; Ø63mm	25mm; 50mm	
ATEX READY SERIES HP					
	part no. XHP50				
101	Marking	Temperature	Size	Stroke	
H	II 2G Ex h IIC T6 Gb X II 2D Ex h IIIC T85°C Db X	0°C ≤ Ta ≤ +50°C (T6/T85°C)	Ø50mm	15mm; 25mm; 40mm; 50mm; 60mm	
ATEX READY	✓ SERIES F				
(ξx)					
0.0	part no. XF_40/41/63				
	Marking	Temperature	Size	Stroke	
	II 2G Ex h IIC T6 Gb X II 2D Ex h IIIC T85°C Db X	0°C ≤ Ta ≤ +50°C (T6/T85°C)	Ø40 mm, Ø41 mm, Ø63mm	15mm; 25mm; 40mm; 50mm; 60mm	
ATEX READY	✓ SERIES FT				
(Ex)	port no. VET. CO.				
	part no. XFT_50 Marking	Tamnaratura	Size	Stroke	
	II 2G Ex h IIC T6 Gb X II 2D Ex h IIIC T85°C Db X	Temperature 0°C ≤ Ta ≤ +50°C (T6/T85°C)	Ø50 mm	40mm	

Handling



Pivoting

