

PULSER OUTPUTS	Type A Standard Pulse	Type B Intrinsically Safe	Type C Flameproof	Type T High Temp
Output Type	Pulser	Pulser	Pulser	Pulser
Switch Type	Reed / Hall Effect	NPN open collector	NPN open collector	NPN open collector
Intrinsically Safe (Ex ia)		•		
Flameproof (Ex d)			•	
High Temp				•
Approvals		ATEX, FM, CSA	ATEX, FM, CSA	
Construction	PP (polypropylene)	Stainless Steel	Stainless Steel	Stainless Steel
IP rating	IP 67	IP 67	IP 67	IP 67
Max Temp	120°C	85°C	85°C	150°C
Suit MX Models	MX06-MX100	MX06P-MX75P (Industrial series only)		

DIGITAL DISPLAYS	Type D PR	Type E PRA	Type F ER	Type G ERA	Type H ERB
Accumulated Total	•	•	•	•	•
Resettable Total	•	•	•	•	•
Flow Rate	•	•	•	•	•
4-20 mA (passive)		•		•	
Pulse Output		•		•	
Hi/Low Flow Alarm		•			
Batch Control					•
Remote Mount option	•	•	•	•	•
Intrinsically Safe (Ex ia)			Remote only ERX	Remote only ERAX	Remote only ERBX
Approvals			ATEX, IECEx	ATEX, IECEx	ATEX, IECEx
Digits Size	12mm	12mm	17mm	17mm	17mm
Construction	PP (polypropylene)	PP (polypropylene)	Aluminium	Aluminium	Aluminium
IP Rating	IP 67	IP 67	IP 67	IP 67	IP 67
Max Temp	60°C	60°C	80°C	80°C	80°C
Suit MX Models	MX06-100	MX06-100	MX06-100	MX06-100	MX06-100