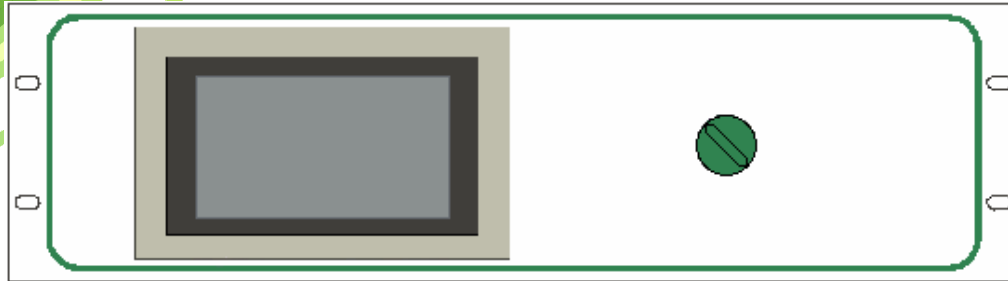


# DETECTING PIECE SYSTEM series MRT



## TECHNICAL FEATURES

Model	U.M.	MRT 116	MRT 132	MRT 216	MRT 232	MRT 316
Power supply	V	230 (L1+N+PE +/-10%)				
Rated power	Kw	0,2				
Protection type	IP	55				
Independent outputs	n°	16	32	16	32	16
Clock synchronism	n°	1.000	1.000	2.000	2.000	2.000
Independent programs	n°	10				
Analogue outputs	n°	16				
Detection inputs	n°	1	1	1 ... 6	1 ... 6	1 ... 6
Rack 19" 3HE	-	X	X	X	X	X

### COMPOSITION:

- CONTROL RACK MRT
- DETECTING GROUP
- KIT INTERFACE CABLES

### COMPONENTS :

- Switching power unit
- LV (low voltage) protection system
- Run/stop controls
- Multi-polar quick connectors
- General switch

### CONTROLS :

- Completely digital electronic module
- Operative PLC with CPU
- Touch screen operative panel to insert parameters and visualisation of operative: possibility to manage each single independent output (manual/automatic/excluded)
- Management of max. 16/32 independent outputs with adjustment of distances, advances, delays
- Management of max. 16 analogue independent outputs (only for mod. MRT 316)
- Management of 1.000/2.000 clock synchronism
- Storing up to 10 independent programs
- Management of conveyor input

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