

Informations à fournir à la commande – Ordering Data

<input type="checkbox"/> UFM-M	<input type="checkbox"/> UFM-R	<input type="checkbox"/> DTMR32	<input type="checkbox"/> DTMR33
<input type="checkbox"/> UFM-M/1S10	<input type="checkbox"/> UFM-R /1S10	<input type="checkbox"/> DTMR32/1S10	<input type="checkbox"/> DTMR33/1S10
<input type="checkbox"/> UFM-M/14DI	<input type="checkbox"/> UFM-R /14DI	<input type="checkbox"/> DTMR32/14DI	<input type="checkbox"/> DTMR33/14DI
<input type="checkbox"/> UFM-M/14DO	<input type="checkbox"/> UFM-R /14DO	<input type="checkbox"/> DTMR32/14DO	<input type="checkbox"/> DTMR33/14DO
<input type="checkbox"/> UFM-M/3S20	<input type="checkbox"/> UFM-R /3S20	<input type="checkbox"/> DTMR32/3S20	<input type="checkbox"/> DTMR33/3S20

UML-ES
 UML-ES/1S10
 UML-ES/14DI
 UML-ES/14DO
 UML-ES/3S20

Source auxiliaire – Auxiliary supply

Type 1 : 24...110 Vac – 24...125 Vdc +/-20%
 Type 2 : 80...220 Vac – 90...250 Vdc +/-20%
 PSU : 90...125 Vdc/Vac – +/-20% (**14DO et 3S20**)

Montage – Execution

Encastré – Flush mounting
 En saillie – Surface mounting
 Rack 19" 3U – Standard rack 19" 3U

Configuration – Configuration

Entrées logiques – *Digital inputs (14DI – 1S10 et 3S20)*

48Vdc
 110 Vdc
 125Vdc
 ajout – *additional D8+D16 (14DI et 3S20)*

Relais de sortie – *Output relays (14DO et 3S20)*

R12 : 2*NO
 R13 : 2*NO

Calibre nominal – Rated input

unité phases – phase unit

In = 1A
 In = 5A
 Un = 50 – 150V

unité homopolaire – zero sequence unit

Ion = 1A
 Ion = 5A

Communication - Protocol

Modbus RTU/ IEC 61-870
 Modbus TCP/IP
 IEC 61-850

Demande spéciale – Special request

Quantité - *Quantity* _____

