

## UL7\†ñ;ã Aj<³ N

\ÆD\,;á "žC o<J.-Ah<± L <f]2±Xá. <JĪ o 6 4G1--q1∞ \*WÄ ;Mó1£ ;~  
 D'J• ¼ <žO + o Eñ"9+ "É\,lf;á6^XÑ o <JĪK½-¥ixo^ĪWKI2\*™ <š,ã1•6. #†,ãQyo  
 #Ī-"^Ä\_ o „NmPé!š=(-¥Wd ~o AëAxEf=ã;áJ-;Ô ÜZÀ ...<± L<JĪEf ÅGm&  
 `N# GDC2`!7%i "ð\*ŸB±5 =!<L`Đo †N# HĪ7 Ç5 =!`Đ;5'1 =;58p o (fo#,õ  
 :H+ 8p =V &E8p 4` Ī 8p=Fê.c8pJJo J'# %p\*. JJG7115 =!`18p<B`ĐZçXÁĪ >  
 5yOü 0 %go7 Ā [ZŌ4o2m"É<JĪ4o2m&F\*W š • 0 %g „ço-u\_ ^ÆRS485  
 ^Pò GDC"x\_ %g <

Low Voltage Directive 2014/35/EU
Electromagnetic Compatibility Directive 2014/30/EU
RoHS 2 Directive 2011/65/EU
EN 61010 1:2010; EN61326-1:2013

### Az., ?° FEATURES & BENEFITS

- „ G^ŪEf%Ÿ;á! 6•J-;Ô~ éWgOü\_ -"#Kz -"D'
- „ „NmPé!š=(-¥Wd ~
- „ Eñ"9"Ī[ o +NT<2;(3eC^D-q1o à"ö
- „ 0 %g `ÆD'Ax:%e1PO6O4` ( C
- „ 5yOü 0 %g RS485 ^

### y&CE•D) APPLICATIONS

- ;3"É; ;3 o;ðlØ #7;3 " ;# Kz;3;\_7;7 o
- !ŸRnNOJH
- \_ M-o!M-<E ;<¿K^<E ;(±+ ;,JH
- `ÆFp!Fp<E ;;3( C JH
- D4!šo!?o<E ;;3( C ;`wG°NOJH
- " ,ä o!" \*e!5!A ;;3( C JH

### /Op27 SPECIFICATIONS

Ī	<± Lo! 0~10mo 0~15m/20m "Ī_ 5óixZó# "• *µ#šZá 4` L o! 0~5mo 0~10m/15m "Ī_ <@`b! 0.20~200,000.00m³/h
K½-¥	p>oĂoĂoĂo, oUoæ
Ī( /&	0.2%FS
! ^šB†	1mm
"Đ+ XÑ	10p=p>oĂp=
Eñ"9	0.3m(10m)/0.35m(15m/20m)
=(-¥Wd ~	„Nm=(-¥ 0 %go g`Ī Pé!šWd ~
#Ī-"4đdó	0.5s
,ä [(-¥	-40~70p=oÖoĂp oĂoĒoĒp=oÜo¼
=~¥	0~100% 4B ĩ Ü
e11£JHM!	IP68
O "š	2bar
6O'	PVDF
^ÆI ^Ÿ2±	oĂp"oááááá oĂp"oááááá
D4N	7 Ā 10 Qđ+9 5ýd~650 Qđ+9
šD4	D0šD0šD4o lžO <oĪ
^` ù	RS485 Modbus

### \_ &OE2 "XORDER CODE

UL7 5yOüAh<± L 0 %g			
I - GJ!	R.	4` L	0 %g
I - RJ!	R.	<± L	0 %g
I 05 J 5 Kr	Ī		
I 10 J 10 Kr	Ī		
I 15 J 15 Kr	Ī		
I 20 J 20 Kr	Ī	o Ä<± Lo	
5óix`Ī Zó# "• *µ#šZá			
I - C10J	10 Qđ+9D4N		
I - C20J	20 Qđ+9D4N		
I - C30J	30 Qđ+9D4N		
5ý(&d~¥650 Qđ+9			
UL7	-R	10	-C30

