

1Ph 230VAC 50/60Hz

0.15kW-0.3kW

0.6

-25 60

-40

-30-40

0-10V RS485

B3 B30 B14

IP20 IP44 IP55 IP66

C3-H C4-H

UL CE CCC

3Ph 380-480VAC 50/60Hz

1.1 2.2kW

0.9

-25 -55

-40

-30-40

0-10V RS485

B3 B30 B14

IP55 IP66

C3-H C4-H

UL CE

| | M O | M I O | M I O | M I O | M _ [O | M O | M O | M O | M O | M O | M O | M O | M O |
|------------------|-------------|-------|-------|---------------------|-----------|-----|-----|------|-----|-------|-----|-----|-----|
| 7? &\$#" 3# fffl | #p\$\$" Z&" | '"!(| "Z' |)\$!+(!"#""!#"!#\$" | \$"p#\$" | #Z | *" | | | | | | |
| 7? &\$#" 3#%fffl | #p\$\$" Z&" | '"!(| "Z' |)\$!+(!"#""!#"!#\$" | \$"p#\$" | \$Z | *# | | | | | | |
| 7? &\$#" 3#fffl | #p\$\$" Z&" | '"!(| "Z' | +(!#"!#"!#"!#\$" | \$"p#\$" | \$Z | *\$ | | | | | | |
| 7? &\$#" 4# fffl | #p\$\$" Z&" | '"!(| "Z' | #%!"#""!#"!#\$" | \$"p\$\$" | #Z | *# | | | | | | |
| 7? &\$#" 4#%fffl | #p\$\$" Z&" | '"!(| "Z' | #%!"#""!#"!#\$" | \$"p\$\$" | \$Z | *\$ | | | | | | |
| 7? &\$#" 4#fffl | #p\$\$" Z&" | '"!(| "Z' | #%!"#""!#"!#\$" | \$"p\$\$" | % | *% | | | | | | |
| | | | | | | | | | | | | | |
| | 3 | 4 | 5 | 6 | 7 | : | = | > | 34 | 35 | 44 | 74 | : 6 |
| &\$ | ##\$ | + | & | #\$)!#!#!\$ | ! |)# | *Z | \$&& | #% | # \$Z | ##" | ! | #% |

//

//

| | M O | M I O | M I O | M I O | M _ [O | M O | M O | M O | M O | M O | M O | M O | M O |
|------------------|-----------|-------|-------|---------------------|-----------|-------|-----|-----|-----|-----|-----|-----|-----|
| 7? ' (#" 3#%fffl | %p%" Z&"H | '"!(| #Z |)\$!+(!"#""!#"!#\$" | \$"p#\$" | \$Z | *" | | | | | | |
| 7? ' (#" 3#fffl | %p%" Z&"H | '"!(| #Z |)\$!+(!"#""!#"!#\$" | \$"p#\$" | %Z | *" | | | | | | |
| 7? ' (#" 3#%fffl | %p%" Z&"H | '"!(| \$Z | +(!#"!#"!#"!#\$" | \$"p#\$" | &Z | ** | | | | | | |
| 7? ' (#" 4#%fffl | %p%" Z&"H | '"!(| #Z | #%!"#""!#"!#\$" | \$"p\$\$" | \$Z | ** | | | | | | |
| 7? ' (#" 4#fffl | %p%" Z&"H | '"!(| #Z | #%!"#""!#"!#\$" | \$"p\$\$" | %Z | *+ | | | | | | |
| 7? ' (#" 4#%fffl | %p%" Z&"H | '"!(| \$Z | #%!"#""!#"!#\$" | \$"p\$\$" | &Z | + | | | | | | |
| | | | | | | | | | | | | | |
| | 3 | 4 | 5 | 6 | 7 | : | = | > | 34 | 35 | 44 | 74 | : 6 |
| ' (| #&" | #" | ! | \$"!\$& | ! | +!"#" | ## | ! | #" | #%Z | #% | ! | #&# |

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

| | | | |
|------------------------|-----|-----|--|
| 3Ph 380-480VAC 50/60Hz | | | |
| 3 7.5kW | | | |
| 0.9 | | | |
| -25 | -55 | -40 | |
| -30-40 | | | |
| 0-10V RS485 | | | |
| B3 B30 B14 | | | |
| IP55 IP66 | | | |
| C3-H C4-H | | | |
| UL | | CE | |

| | MIO | MIO | MIO | MIO | MIO | MIO | MIO | MIO | MIO | MIO | MIO | MIO | MIO |
|---------------------|---------------|----------|-----|---|------------------|-----|----------|-------|-----|-----|--------|-----|-------|
| 7? #(" # 3# \$ffff) | %p% " Z&* " H | ' " ! (" | & |) \$! + (" ! # " " " ! # " " ! # \$ " " | \$ " p # \$ " " | * | + " . | | | | | | |
| 7? #(" # 3) #ffff) | %p% " Z&* " H | ' " ! (" | ' z |) \$! + (" ! # " " " ! # " " ! # \$ " " | \$ " p # \$ " " | ## | + # . | | | | | | |
| 7? #(" # 3# #ffff) | %p% " Z&* " H | ' " ! (" |) z | + (" ! # " " " ! # " " ! # \$ " " | \$ " p # \$ " " | #' | + # z . | | | | | | |
| 7? #(" # 4# \$ffff) | %p% " Z&* " H | ' " ! (" | & | #% " ! # " " " ! # * " " ! \$ \$ " " | \$ " p \$ \$ " " | * | + # z % | | | | | | |
| 7? #(" # 4) #ffff) | %p% " Z&* " H | ' " ! (" | ' z | #% " ! # " " " ! # * " " ! \$ \$ " " | \$ " p \$ \$ " " | ## | + \$. | | | | | | |
| 7? #(" # 4# #ffff) | %p% " Z&* " H | ' " ! (" |) z | #% " ! # " " " ! # * " " ! \$ \$ " " | \$ " p \$ \$ " " | #' | + \$ z . | | | | | | |
| | 3 | 4 | 5 | 6 | 7 | : | = | > | 34 | 35 | 44 | 74 | : 6 |
| #(" F | \$' & | #(" |)" | &\$ | ! | #(" | #' | &' \$ | % & | % % | \$ " " | ! | % # % |



1000000