





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

|                  | MIO         | MIO  | MIO | MIO                      | MIO         | MIO   | MIO | MIO  | MIO | MIO   | MIO | MIO | MIO |
|------------------|-------------|------|-----|--------------------------|-------------|-------|-----|------|-----|-------|-----|-----|-----|
| 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 | ##" | !   | #%  |

//

//

|                  | MIO       | MIO  | MIO   | MIO                      | MIO         | MIO    | MIO | MIO | MIO | MIO | MIO | MIO | MIO |
|------------------|-----------|------|-------|--------------------------|-------------|--------|-----|-----|-----|-----|-----|-----|-----|
| 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               | \$' &         | #(" )"   | &\$ | !                                       | #(" #            | &' \$ | % &      | % % | \$ " " | !   | % # % |     |     |



