

2500 Series[®] PLC System Product Bulletin



Ym %: 552\GH%Uwkgzx%W r ty %Gf x %
 Htsyw v%AGH.% t x% %l Y%: 55%X vn x t w%
 Xnr fym %5: %T%Gf x %t %zshyt s% x% %f %
 sti %s% %Uwkgzx% U%T %anf ss %nf y%at r un x%
 nym %JWT KNGZX%yf si f w %m %W r ty %Gf x %
 Htsyw v% %sy si i %t %g % %wuf hr sy% w m %
 Xnr sx %5: 2 5%AGH%3
 %

- Wufh x%nr sx %5: 2 5%
- Htr uf y% %n%l Y%: 55%X vn x P%nr fym %
 : 5: P%nr sx %: %si %X P% x% %x%
 tym v%Uwkgzx% fxy w%
- Hf s%g %x i % % %P% P%si % %t y%l Y%si %
 Xnr sx %Gf x x%
- Xzuut w%at r r zsmf y%t s%u i x%v r % 55%
 gf zi %r f %f g %nx yf sh % v% l r sy%
 6755r .%zu% %67%Rgf zi %r f %f g %nx yf sh %
 u v% l r sy%655r .%
- Xzuut w% %l Y%si %Xnr sx %nxhwy %si %
 fsf tl %T% ti z x%
- LXI %n % %w m i %nym %AGH%t % t %
 ht skh z%v y%t s%g % TWPXMTU%v%l TRUWTKN%
 I %nxuf %t v%w v%at i x%si %yf y%t s%
 fii wxx%

Uwkgzx%2urs% r f P%ursx%1 %t %t ss hy%
 %

55P6 3P1%83: P16 3 P163 R163R1%
 3R167R%

6: 55 I H

%
 I y w rs x%yf y %k%zyuzx% m s%T %anf ss %
 htr r zsmf y%t s% %x y%
 % t k% % f %zyuzx% w %zvs i %k%
 % kw % f %zyuzx%at i %m n%v% xy%f z %

X wf %at w%gf zi %w y %kzyw%ax .%
 WGH%yf y%t s%i i wxx%
 Xf yz%nxuf %ti %

I nxhwy %T%sy wf %
 t w%T%zui fy %f ht w%
 Nst w% nxr f yhn% ti %
 WX787%at w%sf g 4 rxf g %

Xf y%t s%yf yz% %g y x.%
 Rf xy w%i i wxx% %g y .%
 N sy%zr g w% %g y .%
 y si i %rfl st yhm% %g y x.%

7% fyx%r f m zr .%

I t z g 2 m %

%
 %
 5%at %5%l%87%at %695%k.
 %
 295%at %: %l%295% % : %k.%
 %
 ht si sxrsl .%
 %
 Z 1Z 2Hf sfi f P%l fxx% %n% P%l %
 63%g 3%53 %P l .%



Ht syw % hmst tl %h3

: 89Rmi gwtp%lp P%st n P%S%8 762 7%
 Urts %063 : 3 93995%kf %063 : 3 93 75%
 3ht syw y hmst tl 3tr %