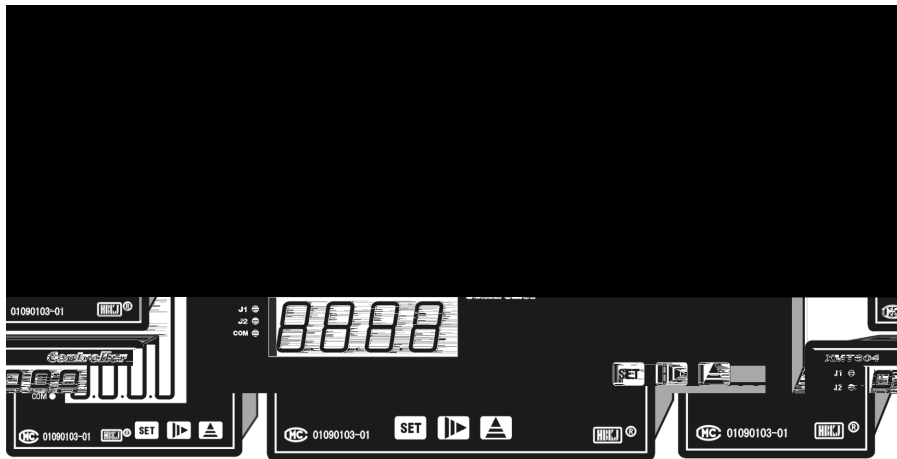
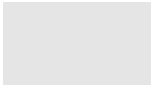


XMT60X





XMT60X

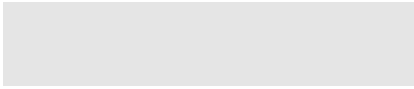
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(12)

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1 XMT60X

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2

XMT60X () / () () / ()

Q () 1: 2
 (19 1)
 (2 2)

1 XMT608 2 (0 75mV) / (0 8000) (4 20mA) / (0 7000)
 160x 80x 80 0 75mV 0 8000 0 7000
 4 20mA

2 XMT604 0 (K) / (0 1300)
 96x 48x 112 K

3

1

2



1 AC220V ±15% 3 4W 50Hz
 2 0 50 ≤ 85%
 3 1
 4 2

5
 6 DC24V/30mA , 3
 7
 8

1
 Eg 9 μ
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 Eg 9 μ Ę
 / 8x Ę
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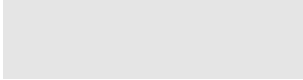
2

(4 20mA 0 20mA
 250 500 1 5V 0 5V 0 10V)

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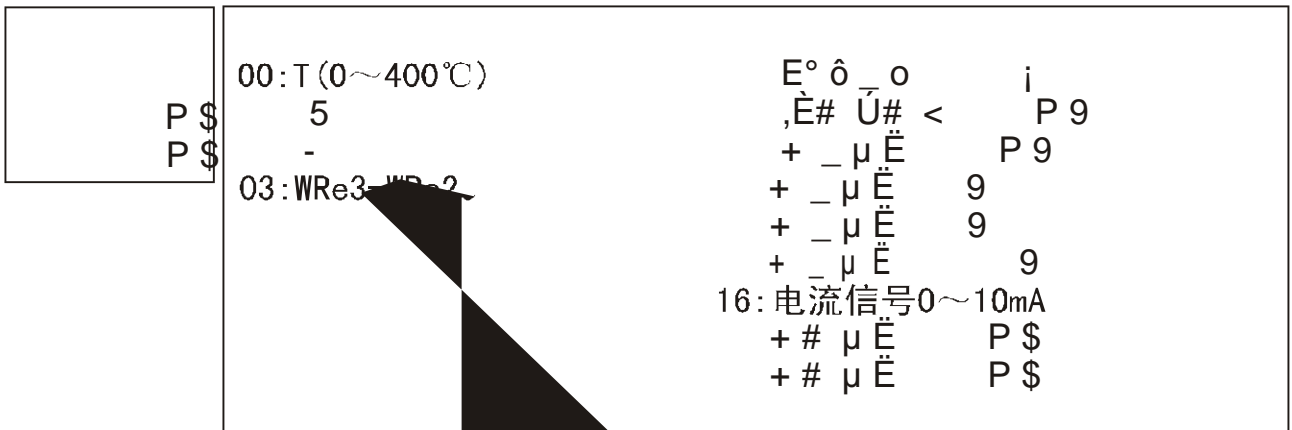
s6ÑK : J1 J2 COM
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33 33 33

Ä Å5B Î 33 E⁻⁹ \$ NI !8NM Ô8+ ŠA' n ÈEiE>A' nEg 9 μ È4ê È ž -EÕ Eg
 Î4ê È È.B n Ô;/0ú Ü?U" ,XEg 9 μ È ` -EÕEg Î μ È Ä



-DA' n Ò !

É É

Ä ÅB Î 3 3 E⁻ 9 \$ NI !8NM Ô8 + ŠA' n È.B nEg 9 μ È í h,X / 8x È



(1) A2 B2 0000

A2 ± A2 B2

O 10 18 A2 B2

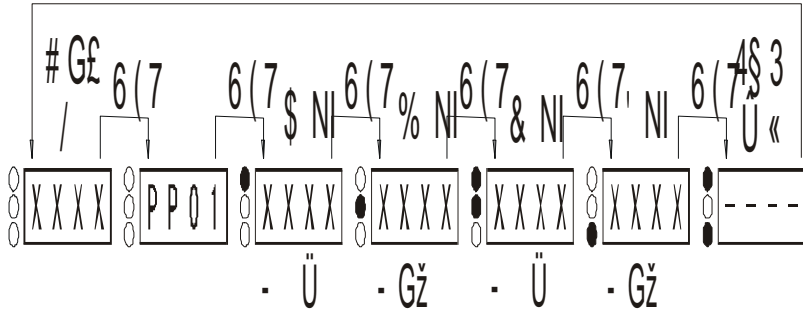
C2 D2

E2 0001; 0002 0003 XXX. X;

XX XX; X. XXX;

0004

Ä ÅB Î 3 3 E⁻ 9 \$ NI !8NM+ *ü BLÔ?U7¼> A' n ÈÈiE>A' n4»+ < Ü Ã Gž È r), p BL\$ Ã p PL\$ Ã ß BL\$ yA: ê ` ! ä Ã Ý! ä { È\$μC†), S*ü?U " Ä



-DA' n Ò !

J1 J2

— Ü - Gž Ü - Gž á|0 +
P PL\$ yA: Ö PL\$ È BL\$ - -
P PL\$ yA: Ö yA:&• Ú ÿ È



1		15		
2				9
3				10
4				11
5				12
6				13
7				14



1 250 500
 (B2) (C2)
 2 (B2) (A2)
 3 (A2) (B2)