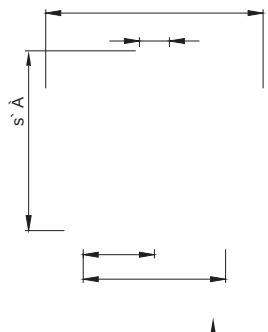


)(\$785(6



| 3DUDPHWHU                         | 6\PERO | 5DWLQJ | 8QLW |
|-----------------------------------|--------|--------|------|
| &ROOHFWRU WR %DVH 9ROWDJH         | 9&%2   |        | 9    |
| &ROOHFWRU WR (PLWWHU 9ROWDJH      | 9&(2   |        | 9    |
| (PLWWHU WR %DVH 9ROWDJH           | 9(%2   |        |      |
| &ROOHFWRU &XUUHQW WR &RQWLQXRXV,& |        |        | P\$  |
| &ROOHFWRU 3RZHU 'LVVLSDWLRQ       | 3&     |        | P:   |
| -XQFWLRQ 7HPHUDWXUH               | 7M     |        | °C   |
| 6WRUDJH 7HPHUDWXUH                | 7VWJ   |        | °C   |

| 3DUDPHWHU                                    | 6\PERO               | 7HVW | &RQGLWLRQV |
|--|----------------------|------|------------|
| &ROOHFWRU WR EDVH EUHDNGRZQ YROWD,JH         | 9 &%2                |      | 9          |
| &ROOHFWRU WR HPLWWHU EUHDNGRZQ YROWD,JH      | 9 &(2                |      |            |
| &ROOHFWRU FXW WR RII FXUUHQW % 9 , ( , &%2   |                      |      | \$         |
| &ROOHFWRU FXW WR RII FXUUHQW % ( 9 , % , &(2 |                      |      | \$         |
| (PLWWHU FXW WR RII FXUUHQW 9(% 9 , & , (%2   |                      |      | \$         |
| '& FXUUHQW JDLQ                              | 9 &(K)(9 , & P\$     |      |            |
| &ROOHFWRU WR HPLWWHU VDWXUDWLRQ YROWD,JH     | 9 &( VDW             |      | 9          |
| %DVH WR HPLWWHU VDWXUDWLRQ YROWD,JH          | P\$9% ( VDW          |      | 9          |
| 7UDQVLWLRQ IUHTXHQF\                         | 9 &( 9 17& P\$ I 0+] |      | 0+]        |

