| tB 4 AC InPut |  |  |
| :---: | :---: | :---: |
| PHASEA | 1 --black---L1 | 208 VaC |
| PHASE B | 2---RED--- ${ }^{\text {L2 }}$ | 230 VaC |
| phasec | 3---WHIE--- ${ }^{\text {L3 }}$ | 240 VAC |

AC POWER INPUT: 208 - 240 VAC FOR 1.5 HP \& GREATER AND
380 VAC \& GREATER FOR ALL HP ( 15 AMPS FUSED ISOLATOR) TB 10 AC INPU

$$
\begin{aligned}
& \begin{array}{|l|l|}
\hline \text { A }- \text { - BLACK-- }-11 & 208-240 \text { VAC } 1.5 \text { HP \& GREATER } \\
\hline \text { B- } & 380-480 \text { VAC ALL HP }
\end{array} \\
& \text { B---RED--- L2 } \\
& \text { GROUND }
\end{aligned}
$$

WIRING DIAGRAM FOR ILLUMINATED PUSH BUTTON \& KEY SWITCHES IN SERES (SKYFOLD SWITCHES ONLY)



Contol box to be sited witini $15: 0^{1 / 4575}$

Key suitech comnection to control box
bothes

## $\left\lvert\, \begin{aligned} & \text { ELECTRICAL PLAN } \\ & \text { SCAE E NONE }\end{aligned}\right.$ <br> $\underset{\text { SCALE NONE }}{\text { ELECTR }}$

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On site with G.C.)
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On site with G.C.)
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- Finshed fioo


NOTES TO G.C.
Specified electical: $208 \mathrm{VAC}, 38,60 \mathrm{~Hz}$ - power must be Avalabie at time of nstallation. THE ELECTRICAL CONTROL BOX ISTO BE MOUNIED BY THE
HECTRECAL CONTACCOR.
2. 24 volt key suitc contros 8 bexes of ob instaleo by

 are supplied by Skytocld 8 are erequired on
wall
See PLAN/SXXXX for key switch positions.

4. Do nots scole foom this crawing. All dimensions must be
5. Dimension in [| I ree in milimeters ( mm ) unless noted

## 



