## Management Level

INT1 = Local and remote overall powering
INT3 = Local and remote overall and per socket monitoring and individual outlet switching

Special requests
INT2 = Local and remote overall and per socket monitoring


\author{

## Phase and Orientation

 <br> $1 \mathrm{~V}=$ Single Phase Vertical <br> 3V = 3 Phase Vertical <br> $1 \mathrm{H}=$ Single Phase Horizontal $3 \mathrm{H}=3$ Phase Horizontal <br> 555-500-100 Temperature Sensor Kit 555-500-200 Humidity Sensor 555-500-800 Door Sensor KIT}

## Outlets: quantity and type

Most Common types
$\mathrm{C} 13=10 \mathrm{~A}$
$\mathrm{C} 19=16 \mathrm{~A}$
$\mathrm{SCH}=$ Schuko
UKL $=$ UK 13A Left ${ }^{*}$
UKR $=$ UK 13A Right ${ }^{*}$
Special requests
C13L $=13 \mathrm{~A}$ Locking
C19L $=16$ A Locking

## Length of lead

 and (T)op or (B)ottom - (just length for Horizontal)Input \& Power
Most Common types
Com16 = 16A (Commando)
Com32 $=32 \mathrm{~A}$ (Commando)
Special requests

$$
\begin{aligned}
\mathrm{C} 14 & =10 \mathrm{~A} \\
\mathrm{C} 20 & =16 \mathrm{~A} \\
\mathrm{UK} & =13 \mathrm{~A}
\end{aligned}
$$

## 2nd outlet option, if a3rd and a 4th required, just insert additional requirements as before

*Selecting Right - this it will mean the Earth Pin on the 3 pin plug is to the Right and the lead will be to the left, and if you choose Left the pin will be to the left and the lead will be to the right

