

CORD SECTION:


CORD MARKING:
PHINO Cabo HO3WH2-F $2 \times 0.75 \mathrm{~mm}^{2} \triangleleft V D E D$ KEMA-KEUR IEMMEQU $+\infty+\infty+\infty \triangleleft$ ÖVED
CEBEC (S) (N) (D) (FI) SABS SANS 60227-5 60227 IEC 52 300/300V CG Cn -LF-


1. PVC MOLDED PLUG: PHP-205 (BLACK)
2. PVC FLEXIBLE CORD: HO3VVH2-F $2 \times 0.75 \mathrm{~mm}^{2}$ (BLACK)
3. ELLIPTIC TIE (BLACK)
4. PVC MOLDED CONNECTOR: PHS-204 (BLACK)

NOTE: ALL MATERIALS ARE RoHS COMPLIANCE

| P/N: | TINKL/LV | TITLE | POWER SUPPLY CORD PHP-205 TO PHS-204 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | INTERNAL NI. | P205-XXXX-1 |  |  |
| DESIGNED | Wu Zewen 2014.11.27 | UNIT | MM | SCALE | FREE |
| CHECKED |  | MATERIAL |  | $D\|+\| N O$ |  |
| APPRIVED |  | PRIJECTIUN | @ $\square$ |  |  |



1. PIN
2. PVC MOLDED PLUG:PHP-205
3. FLEXIBLE CORD


SIDE A: PHINO
SIDE B: PHP-205
2.5A 250V~

TOLERANCE:
$>20: \pm 2.0$
$\leqslant 20: \pm 1.0$
$\leqslant 10: \pm 0.5$
$\leqslant 1.0: \pm 0.3$

|  |  | TITLE | $P H P-205$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DRAWING NG. | $V D E+C E$ |  |  |
| DESIGNED | Chenguiquan | UNIT | MM | SCALE | 1:1 |
| CHECKED |  | MATERIAL |  | $\rightarrow \mid$ \| $\rightarrow$, |  |
| APPRDVED |  | PRCJECTİN | ¢ $\square$ |  |  |



TOLERANCE: $\quad \frac{A}{3: 1}$

$$
\begin{aligned}
& >20: \pm 2.0 \\
& \leqslant 20: \pm 1.0 \\
& \leqslant 10: \pm 0.5 \\
& \leqslant 1.0: \pm 0.3
\end{aligned}
$$



1. PVC FLEXIBLE CORD.
2. PVC CONNECTOR BODY .
3. TERMINAL: $\varnothing 2.36$ PHOSPHOR BRONZE TUBE .
4. INSERT OF CONNECTOR.

|  |  | TITLE | $P H S-204$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DRAWING NI. | FS0040079A |  |  |
| DESIGNED | HE DA FENG | UNIT | MM | SCALE | 1:1 |
| CHECKED |  | PRDJECTİN | © |  |  |

