

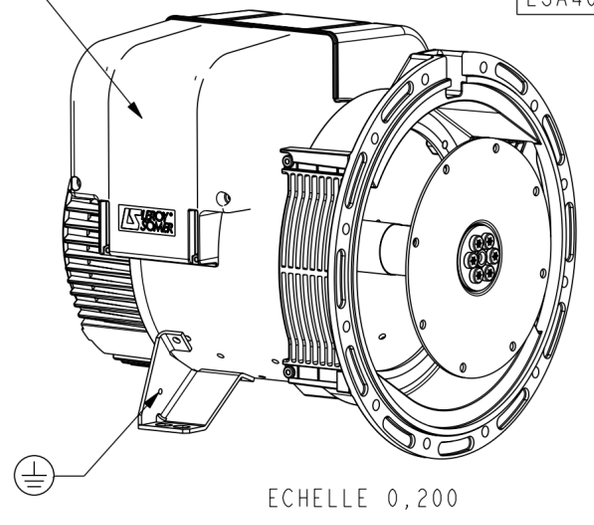
8 TROUS Ø9 SUR Ø222,25 EQUIDISTANT
9 DIA, 8 eq. sp. on 222.25 PCD

12 TROUS Ø11 SUR Ø381 EQUIDISTANT
11 DIA, 12 eq. sp. on 381 PCD

| TYPE | Xg | Masse Kg Weight | J Kgm ² |
|----------------------------|-----|--------------------|--------------------|
| LSA40 VS1 / LL & LLD III4D | 186 | 73 | 0.0802 |
| LSA40 VS2 / LL & LLB III4F | 196 | 80 | 0.0890 |

Sortie des cables Gauche vue bout d'arbre en STD
Acces regulateur Droite vue bout d'arbre en STD
Output power on left hand side view DE standard
Access to regulator on right hand side view DE standard

Pre perçage Ø17 Ø21 Ø25 Ø32 Ø37
Predrilling



ECHELLE 0,200

| INDICE | DATE | NATURE DE LA MODIFICATION | N° C.T. | NOM | VERIF B.E. | VERIF METH |
|----------------------------------|------------|---|---------|---------------------------------|------------|------------|
| - | - | - | - | - | - | - |
| - | - | - | - | - | - | - |
| a | 20-11-2009 | Création | 09-372 | G.Rabel | X | X |
| Tolerances generales: - generale | | Etats de surfaces (NFE 05-016) Ra: - partout sauf indications | | | | |
| Ref: - | | Echelle | | Machine: ALTERNATEUR ALTERNATOR | | |
| Obs: SAE 4 - 7 1/2 + H=180mm | | 0,333 | | LSA40 VS1 & VS2 | | |
| Matiere: | | Designation: ENCOMBREMENT | | | | |
| Modele de base: - | | OUTLINE | | | | |
| Variante: - | | MOTEURS LEROY-SOMER 16015 ANGOULEME - FRANCE | | | | |
| Composant: - | | | | | | |
| Compose: - | | | | | | |
| Dessine: G.Rabel | | Verif methodes | | | | |
| Verifie: - | | - | | | | |
| Date: 20-11-2009 | | - | | a | | |
| | | A2 | | LSA40-8-067 | | |