



| Characteristics | | | | | | | | |
|-----------------|--------------|-----------------------|------------------------------------------------|-----------------------|------------------------------------------------|------------------------------------------------|---------|-----------------------------------------|
| IP | Vector group | I _{max Pri.} | Pri. connection | I _{max Sec.} | Sec. connection | Earth | Eyebolt | Cable grommet |
| IP 54/65 | YN0 | 14,43A | Terminal block Wire up to 16mm ² | 25,1A | Terminal block Wire up to 16mm ² | Terminal block Wire up to 16mm ² | 4xØ25 | 2xPG29 in a lateral side Ø18- Ø25 |

| | | | | | | |
|---------------------------|-------------------|------------------------------|--------------|-----------|-------------------|---------------|
| Drawn by: ACS/31-07-18 | Modified by: / | Approved by: MMB/31-07-18 | Review date: | Replaces: | Material: n.a. | Valid: Yes |
|---------------------------|-------------------|------------------------------|--------------|-----------|-------------------|---------------|



Description:
AUTZ10 400V/230V YN0 IP54/65

Reference:
PN.NOR.0361-V1



Units:
mm

Directory:
F:\USER\TECNICO\ISO 9001 2013\1 - Oficina Técnica\1.1 - Gestión
Planes\PI.1.1.26- Normalizados\Planes Inventor\PN.NOR.0361-V1.dwg

| | | | |
|-----------------|---------------|-----------|---------------|
| Distributed to: | Technical D. | Customers | Page 1 / 1 |
| | Commercial D. | | |