

## 205.W17-S0

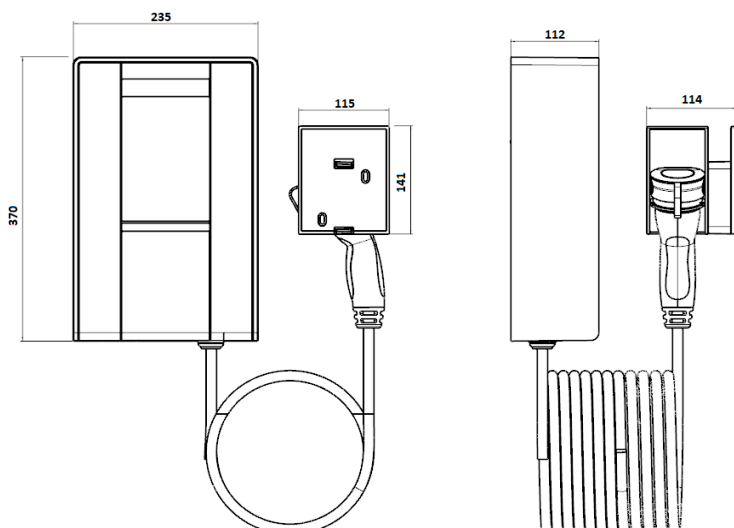
Cutie de perete din plastic halogen free  
1 cablu si conector TIP 2 32A 230Vac 7.4kW



### > FUNCTIONS

Incarcare in modul 3 cu circuit pilot pwm  
Contorizarea consumului de curent  
Monitorizarea deschiderii contactorului de putere  
Functionare in mod liber  
Predispozitie pentru comunicatie seriala

### > DIMENSIUNI



### > STANDARDE DE REFERINTA

#### IEC/EN 61851-1

Electric vehicle conductive charging system.  
Part 1: General requirement.

#### IEC/EN 61439-7

Low-voltage switchgear and control gear assemblies.  
Part 7: Assemblies for e.v. charging stations.

### > CARACTERISTICI TEHNICE

|                          |                            |
|--------------------------|----------------------------|
| Curent nominal:          | <b>32A</b>                 |
| Tensiune nominala:       | <b>230 Vac</b>             |
| Frecventa:               | <b>50-60Hz</b>             |
| Tensiune de izolare:     | <b>250V</b>                |
| Grad de protectie:       | <b>IP54</b>                |
| Temperatura functionare: | <b>-25°C +40°C</b>         |
| Material:                | <b>Engineering plastic</b> |
| Test Glow wire:          | <b>650°C</b>               |
| Grad IK la 20°C:         | <b>IK08</b>                |
| Culoare:                 | <b>Antracit</b>            |
| Montaj:                  | <b>Pe perete</b>           |
| Salinitate:              | <b>Rezistent</b>           |
| Radiatii UV:             | <b>Rezistent</b>           |

### > ECHIPARE

1 sir cleme de conexiune 3x10mm2  
1 transformator curent  
1 contactor modular 2P 40A 24Vdc  
1 DC Leakage detector  
1 portfuzibil 1P+N gG 4A  
1 sursa de alimentare 24Vdc 36W  
1 modul electronic de control  
1 banda led RGB  
1 buton cu revenire pentru stop incarcare (mod liber)  
1 suport cablu din tehnopolimer  
1 cablu 3G6+1x0,5mm2 4m  
1 baterie de rezerva

Nu include:

Protectia electrica din amonte:  
1 intrerupator automat 1P+N C40 30mA tip A  
1 bobina de declansare 24Vdc  
Linie de urgenta 24Vdc (optional)