


Furnizor: **Sc Trivolt Distribution SRL**  
Reg. com.: J23/3300/2016  
CIF: RO36421140  
Adresa: Strada Apusului nr 3 ( primul  
sens giratoriu Tehodor Pallady-  
Autostrada Soarelui), Catelu, Ilfov  
Banca: BRD  
IBAN: RO34BRDE441SV13182234410

	<p><b>FINDER RELEU PAS CU PAS ELECTROMECHANIC MODULAR - 1 ND+1 NI 2 SECVENTE, 12 V, C.C., AGSNO2, MONTARE PE 35 MM (EN 60715), STANDARD</b></p> <p>Applications Comanda jaluzelelor Comanda luminii in camere, camera de zi, coridor Serie: 20 Tip: Numarul contactelor: 1 ND+1 NI - 2 secvente, 12 V Tipul bobinei: Standard Tensiunea bobinei: AgSnO2 Materialul de contact: Tipul contactului: C.C. Optiuni: niciuna Versiuni speciale: Montare pe 35 mm (EN 60715) Pret: 141,15 lei (TVA inclus)</p> <p>Detalii online: <a href="https://www.materialelectrice.ro/releu-pas-cu-pas-electromecanic-modular-1-nd-1-ni-2-secvente-12-v-c-c-agsno2-montare-pe-sina-35-mm-en-60715-standard-119120">https://www.materialelectrice.ro/releu-pas-cu-pas-electromecanic-modular-1-nd-1-ni-2-secvente-12-v-c-c-agsno2-montare-pe-sina-35-mm-en-60715-standard-119120</a></p>
-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------