



## EC DECLARATION OF CONFORMITY (DEKLARACIJA O USAGLAŠENOSTI)

No/Br. EC01.02.02/16

<b>We/Mi</b>	<b>Metalka Majur, Vihorska 9, 35000 Jagodina, Srbija</b>
<b>declare under our sole responsibility that the product / izjavljujemo pod sopstvenom odgovornošću da je proizvod</b>	<b>Switches / Sklopke 16A/250V</b>
<b>production program / proizvodnog programa</b>	<b>Status</b> (reference the attached of catalog number, name and other characteristics / brojevi artikala, nazivi, tipovi i druge karakteristike su date u prilogu)
<b>standards applied / u skladu sa sledećim standardima i normativnim dokumentima</b>	<b>EN 60669-1: 1999 SRPS EN 60669-1:2010</b>
<b>Directives / Pravilnici</b>	<b>2006/95/EC Low Voltage Directive</b> Pravilnik o električnoj opremi namenjenoj za upotrebu u okviru određenih granica napona („Sl.glasnik RS“, br. 13/2010)
<b>Certificates / Potvrde o usaglašenosti</b>	-
<b>Notified body / Imenovano telo</b>	-
<b>The last two digits of the year in which the CE marking was affixed /</b> <i>Poslednje dve cifre godine u kojoj je stavljen znak usaglašenosti</i>	<b>12</b>
<b>Place and date of issue / Mesto i datum izdavanja deklaracije</b>	<b>Jagodina, 05.05.2016</b>
	<b>Signature:</b>  Name: Dona Stevanović Position: Quality control manager

**Attached / Prilog:**

Art No	Name / Naziv	Characteristics / Karakteristike
14.01.621	Single-pole <i>Jednopolna sklopka</i>	Flush type, screw, 16AX/250V~, IP20 <i>Za u zid, vijak</i>
14.01.627	Single-pole with pilot light <i>Jednopolna sklopka sa sig. sijalicom</i>	Flush type, screw, 16AX/250V~, IP20 <i>Za u zid, vijak</i>
14.01.624	Two-circuit <i>Serijska sklopka</i>	Flush type, screw, 16AX/250V~, IP20 <i>Za u zid, vijak</i>
14.01.639	Two-circuit with pilot light <i>Serijska sklopka sa sig. sijalicom</i>	Flush type, screw, 16AX/250V~, IP20 <i>Za u zid, vijak</i>
14.01.625	Two-way <i>Naizmenična sklopka</i>	Flush type, screw, 16AX/250V~, IP20 <i>Za u zid, vijak</i>
14.01.626	Intermediate <i>Unakrsna sklopka</i>	Flush type, screw, 16AX/250V~, IP20 <i>Za u zid, vijak</i>
14.01.630	Bell push-button <i>Taster zvona</i>	Flush type, screw, 16A/250V~, IP20 <i>Za u zid, vijak</i>
14.01.631	Light push-button <i>Taster svetla</i>	Flush type, screw, 16A/250V~, IP20 <i>Za u zid, vijak</i>
14.01.632	Bell push-button with pilot light <i>Taster zvona sa sig. sijalicom</i>	Flush type, screw, 16A/250V~, IP20 <i>Za u zid, vijak</i>
14.01.633	Light push-button with pilot light <i>Taster svetla sa sig. sijalicom</i>	Flush type, screw, 16A/250V~, IP20 <i>Za u zid, vijak</i>
14.01.622	Double-pole <i>Dvopolna sklopka</i>	Flush type, screw, 16AX/250V~, IP20 <i>Za u zid, vijak</i>
14.01.623	Three-pole <i>Tropolna sklopka</i>	Flush type, screw, 16A/250V~, IP20 <i>Za u zid, vijak</i>
14.01.628	Two-way double-pole switch <i>Dvopolna naizmenična sklopka</i>	Flush type, screw, 16AX/250V~, IP20 <i>Za u zid, vijak</i>
14.01.629	Double two-way switch <i>Dvostruka naizmenična sklopka</i>	Flush type, screw, 16AX/250V~, IP20 <i>Za u zid, vijak</i>
14.01.638	Blind control button <i>Taster za roletne</i>	Flush type, screw, 16A/250V~, IP20 <i>Za u zid, vijak</i>
14.01.636	Push-button with label <i>Taster sa pločicom za natpis</i>	Flush type, screw, 16A/250V~, IP20 <i>Za u zid, vijak</i>
14.01.637	Push-button with illuminated label <i>Taster sa pločicom za natpis sa sig.sijalicom</i>	Flush type, screw, 16A/250V~, IP20 <i>Za u zid, vijak</i>
14.01.634	SOS push-button <i>Taster SOS</i>	Flush type, screw, 16A/250V~, IP20 <i>Za u zid, vijak</i>
14.01.635	SOS push-button with pilot light <i>Taster SOS sa sig.sijalicom</i>	Flush type, screw, 16A/250V~, IP20 <i>Za u zid, vijak</i>