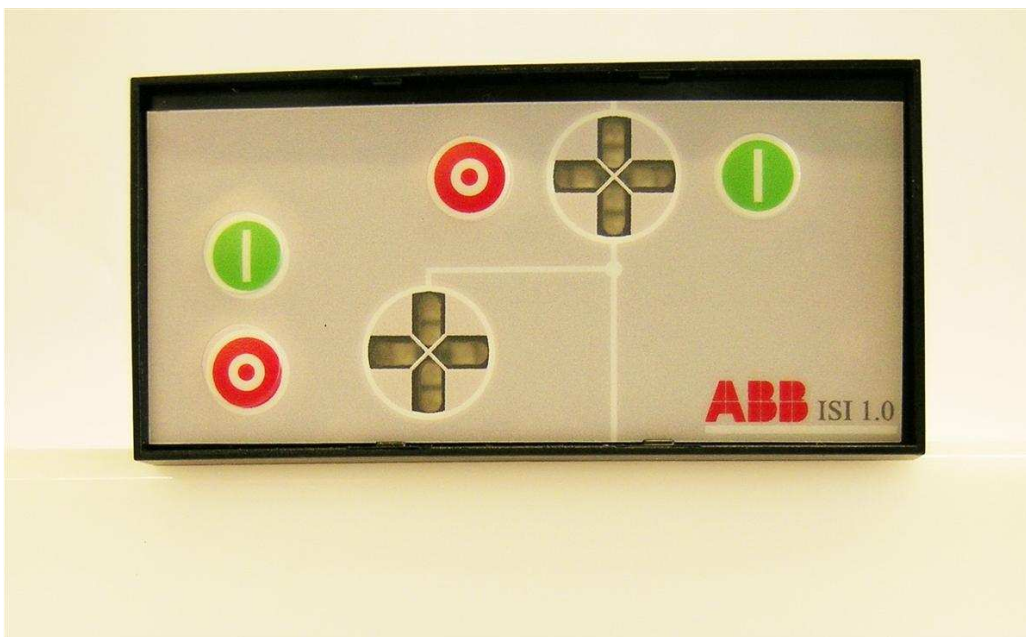
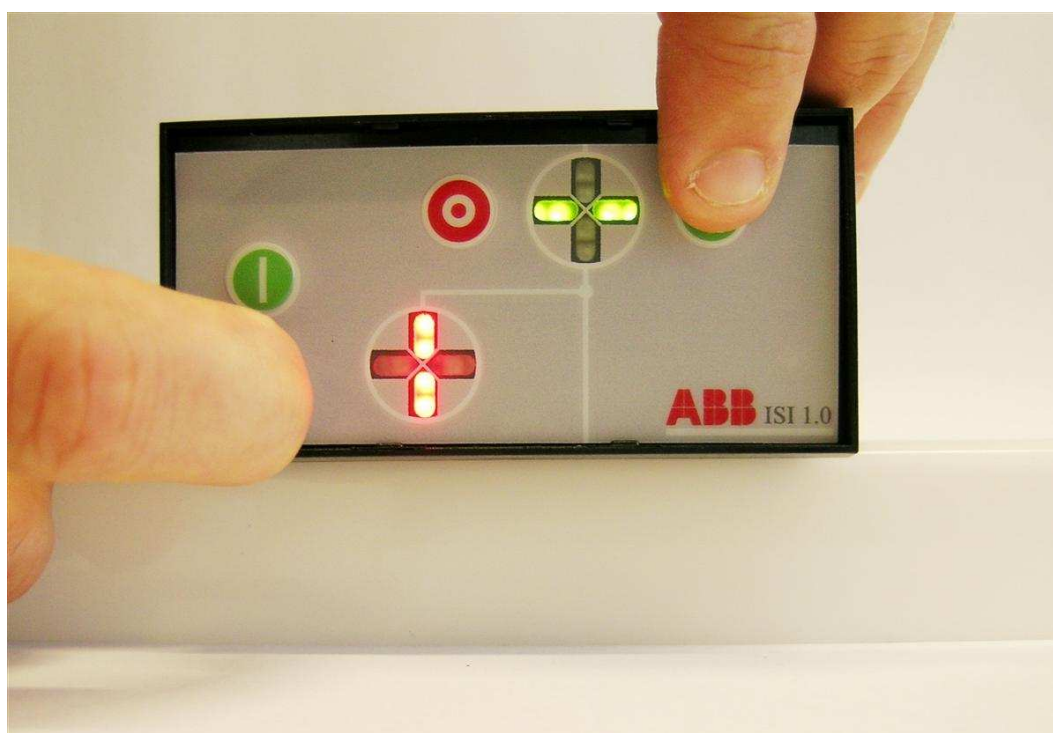
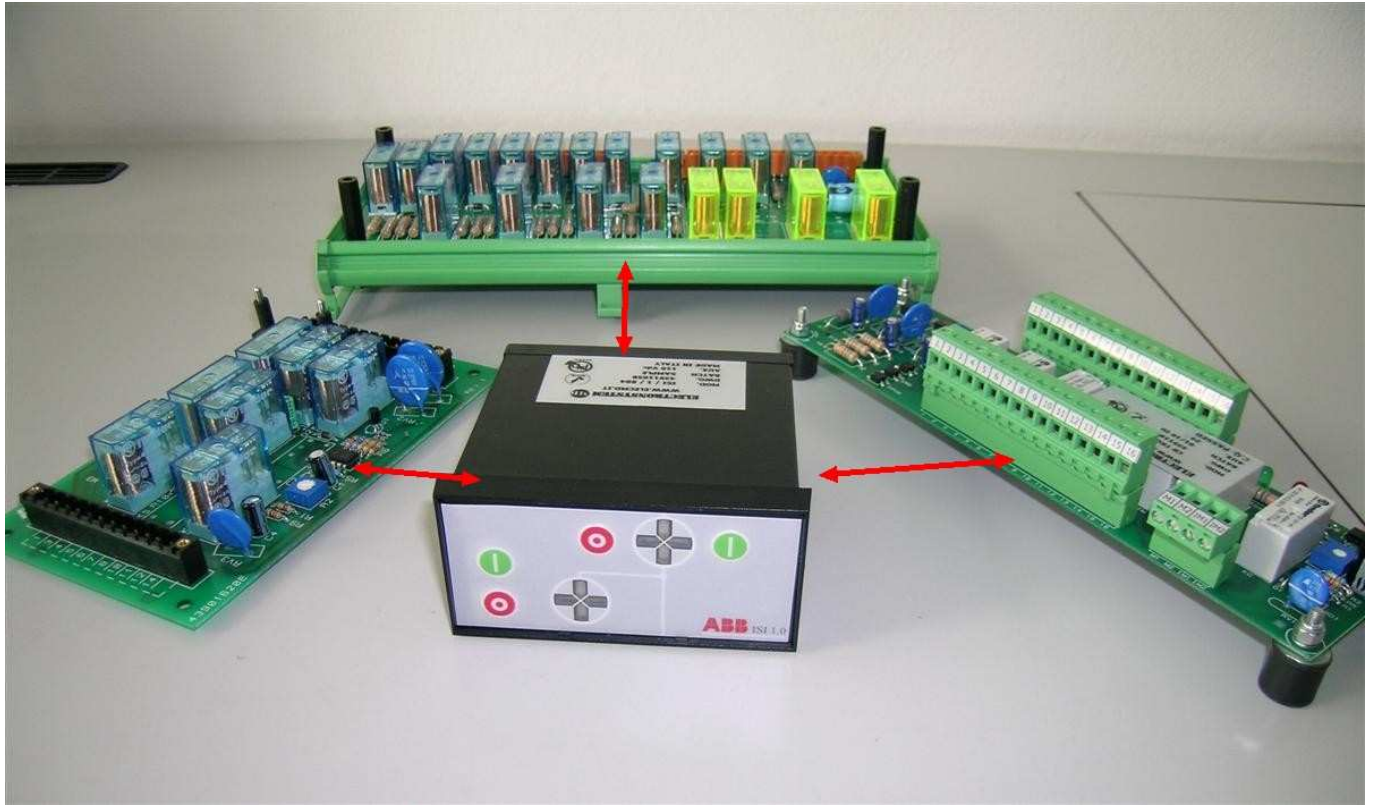


INTEGRATED SYSTEM INDICATOR ISI 1.0

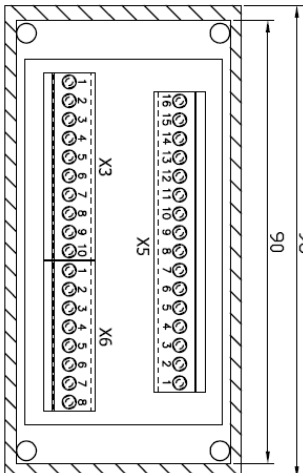
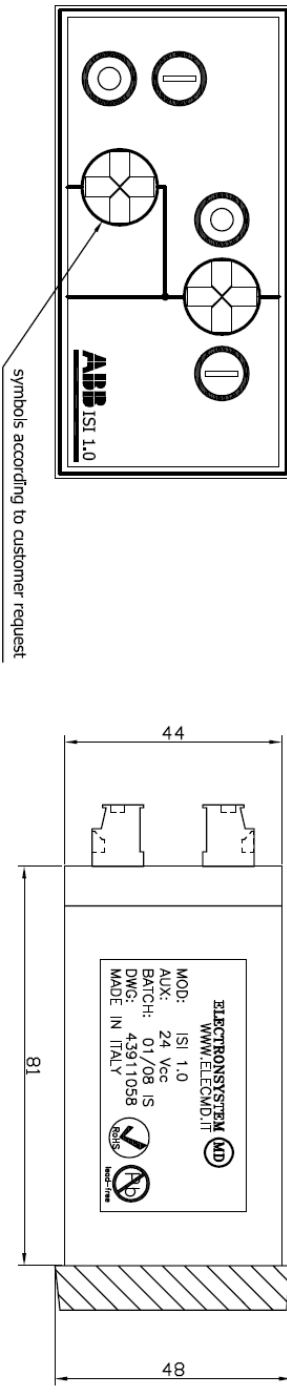
Combines in a unique device mimic indicators and operation push buttons.
Internal logic, reading external position indicators, enables safe and reliable control of
motors and switching apparatus.
Custom front panel indicators available.







TYPICAL APPLICATION

Rev./Mod. Descrizione:	Data	Rev./Mod. Descrizione:	Data	Rev./Mod. Descrizione:	Data	Rev./Mod. Descrizione:	Data
							
							
symbols according to customer request							
<p>ORDERING CODE: Code : ISI / <input type="checkbox"/> / <input type="checkbox"/> / <input type="checkbox"/></p> <p>group 801 : auxiliary power voltage 24 Vcc ±15% group 802 : auxiliary power voltage 48-60 Vcc ±15% group 804 : auxiliary power voltage 110 Vcc ±15% group 805 : auxiliary power voltage 220 Vcc ±15%</p> <p>1 : double indicator 2 : single disconnecter 3 : single isolator</p>							
<p>Pinno di Campionamento (UNI 4842-79) LIVELLO L0A L2 1</p> <p> Ci riserviamo tutti i diritti connessi con il presente documento e con l'oggetto o le moderne ivi rappresentati con diritto di riproduzione, ristampa o vendita accessibile o terzi in assenza di previa autorizzazione. </p> <p>We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden.</p>							
Filing Room Archivio		Thread quality tolerance Tolleranza filetti qualitativa 6g-5S UNI 5541-65		General tolerance for machining / Tolleranza generale per lavorazioni meccaniche: Coord. Punching N.C. mach. Coord. punzon. a C.N. JS11		N° Series / Serie Finishing / Finitura	
Prep. G. FORLANI App. P. GUZZETTI		Rep. Dep. Uff. Tecnico		Title titolo ISI 1.0		Appointee Approvazione Dec. No. N° Doc. 43911058	
Rev./Mod. Dis. 0		Date 16.06.2010		Description Emissione nuovo disegno		Scale Scala 1:1	
<h2 style="font-size: 4em; opacity: 0.5;">DRAFT</h2>							
