

Attached Schedule: 1 of 1

Product(s) Covered Under this Declaration:

<p>SSA -EB 1 and SSA -EB 2 series</p> <p>SSA -E (1)(2)(3)(4)-(5)(6)(7)(8)-(9)</p> <p>(1): B1 (40/44mm palm button, 30mm Hole), B2 (60mm palm button, 30mm Hole)</p> <p>(2): M (Metal base button), P (Plastic base button)</p> <p>(3): Illumination: None (not illuminated), L (Red), L1 (Red-Wired), L2 (Red-Push ON), LBR (Blue/Red), LGR (Green/Red), LGY (Green/Yellow), LXR (None/Red), LYR (Yellow/Red)</p> <p>(4): None (not lockable), P (padlock capable button), S1 (Protective Shroud)</p> <p>(5): 0, 1, 2 (number of normally open contacts)</p> <p>(6): 1, 2, 3, 4 (number of normally closed safety contacts)</p> <p>(7): Enclosure style: None (panel-mount), ED 1 (Flush-mount with 1xQD Port), ED 2 (Flush-mount with 2xQD Port), EC (30mm mounting base)</p> <p>(8): Enclosure connection: None (conduit port), Q4 (4-pin M 12 QD), Q4A (4-pin M 12 QD), Q5 (5-pin M 12 QD), Q5A (5-pin M 12 QD), Q5B (5-pin M 12 QD), Q8 (8-pin M 12 QD)</p> <p>(9): May include a suffix that includes alphanumeric characters not in patching hardware or emission profile, or product safety approval.</p>	<p>SSA -EB 1 and SSA -EB 2 series with ISD diagnostics</p> <p>SSA -E (1)(2)(3)(4)-(5)(6)(7)(8)(9)-(10)</p> <p>(1): B1 (40/44mm palm button, 30mm Hole), B2 (60mm palm button, 30mm Hole)</p> <p>(2): M (Metal base button), P (Plastic base button)</p> <p>(3): Illumination: None (not illuminated), LBR (Blue/Red), LGR (Green/Red), LGY (Green/Yellow), LXR (None/Red), LYR (Yellow/Red)</p> <p>(4): None (not lockable), P (padlock capable button), S1 (Protective Shroud)</p> <p>(5): 0 (No auxiliary contacts), S (Non-safety Solid State NO PNP Output)</p> <p>(6): S (Solid State OSSD Safety Outputs w/o In-Series Diagnostics) D (Solid-state OSSD Safety Outputs with In-Series Diagnostics/ISD)</p> <p>(7): Enclosure style: ED 1 (Flush-mount with 1xQD Port), ED 2 (Flush-mount with 2xQD Port), EC (30mm mounting base)</p> <p>(8): Enclosure connection: Q8 (8-pin M 12 QD)</p> <p>(9): Optional functions: Blank (No Optional Functions) R (External Manual Reset for Solid State Output)</p> <p>(10): May include a suffix that includes alphanumeric characters not in patching hardware or emission profile, or product safety approval.</p>
--	--

Directive(s) and Standard(s):

<p>Machinery Directive 2006 /42 /EC</p> <p>RoHS II Directive 2011 /65 /EU</p> <p>EN 60947-5-5:1997+A1:2005+A2:2016</p> <p>EN 63000:2018</p> <p>Additional standards applicable to models with ISD diagnostics:</p> <p>EN ISO 13849-1:2015 (PL e, Cat 4)</p> <p>IEC 62061:2005+A1:2012+A2:2015 (SIL CL 3)</p> <p>IEC 61508 Parts 1-7:2010 (SIL 3)</p> <p>IEC 61326-3-1:2017</p>
--

Notified Body:

<p>TUV SUD Product Service GmbH</p> <p>Certificate B151227270019 (SSA -EB 1 and SSA -EB 2 series)</p> <p>TUV Rheinland Industrie Service GmbH</p> <p>Certificate 0120557870020 (SSA -EB 1 and SSA -EB 2 series with ISD diagnostics)</p> <p>Note: The Emergency Stop buttons used as a panel-mount model or as a component of the enclosure models comply with the essential health and safety requirements for Machinery Directive per EN 60947-5-5</p>
--