NSF International

789 N. Dixboro Road, Ann Arbor, MI 48105 USA

RECOGNIZES

Cynergy3 Components Ltd.

Facility: Dorset, United Kingdom

AS COMPLYING WITH NSF/ANSI 169 AND ALL APPLICABLE REQUIREMENTS.

PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE

AUTHORIZED TO BEAR THE NSF MARK.







Certification Program Accredited by the Standards Council of Canada

This certificate is the property of NSF International and must be returned upon request. This certificate remains valid as long as this client has products in Listing for the referenced standards. For the most current and complete Listing information, please access NSF's we obsite (www.nsf.org).

April 12, 2017 Certificate# C0289132 - 01 Sarah Krol

Global Managing Director, Food Safety Product Certification

NSF International

789 N. Dixboro Road, Ann Arbor, MI 48105 USA

RECOGNIZES

Cynergy3 Components Ltd.

United Kingdom

AS COMPLYING WITH NSF/ANSI 169 AND ALL APPLICABLE REQUIREMENTS.

PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE

AUTHORIZED TO BEAR THE NSF MARK.







Certification Program Accredited by the Standards Council

This certificate is the property of NSF International and must be returned upon request. This certificate remains valid as long as this client has products in Listing for the referenced standards. For the most current and complete Listing information, please access NSF's website (www.nsf.org).

Sarah Krol

April 12, 2017 Certificate# C0289131 - 01



OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI 169 - Special Purpose Food Equipment and Devices

This is the Official Listing recorded on February 3, 2020.

Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE United Kingdom 44 120 289 7969

Facility: Dorset, United Kingdom

COMPONENTS:

RSF Series of Compact Plastic Float Switches [1] [2] [3] RSF1(1)(2)(3)(4)(5)(6) RSF1(1)(2)(5)P(6) RSF10(1)(2)(3)(4)(5)(6) RSF10(1)(2)(5)P(6) RSF15(1)(2)(5)P(6) RSF16(9)(10)(3)(11)(6)(12)(4) RSF164(10)(3)(11)(6)P RSF166(10)(3)(11)(6)P RSF2(1)(2)(3)(4)(5)(6) RSF2(1)(2)(5)P(6) RSF3(7)W(3)(4)(5)(6) RSF4(1)(2)(3)(4)(5)(6) RSF4(1)(2)(5)P(6) RSF5(1)(2)(3)(4)(5)(8)(6) RSF6(9)(10)(3)(11)(6)(12)(4) RSF66(10)(3)(11)(6)P RSF7(1)(2)(3)(4)(5)(6) RSF7(1)(2)(5)P(6) RSF8(1)(2)(3)(4)(6) RSF8(1)(2)P(6)

- [1] (1) 4, 6, or 7 indicating base material 4=PP, 6=PPS, 7=PVDF
 - (2) Y or H indicating reed switch power capacity Y = 25W, H = 100W (not relevant)
 - (3) Up to 3 digits indicating cable length (when fitted) in centimeters (not relevant)
 - (4) Letter A to Z indicating cable sheath material (not relevant)
 - (5) C, F, N, B, G, V, E, J, M, K or W indicating gasket or washer material (see numbering system document)
 - (6) Up to 3 digits indicating special code (custom labelling or other non-standard aspect)
 - (7) 4 indicating base material 4=PP
 - (8) May be 1/8 indicating mounting thread 1/8 = 1/8" thread (not relevant)
 - (9) 4, 6 or 7 indicating base material 4=PP, 6=PPS, 7=PVDF
 - (10) A or B indicating upper switch operation A=Normally open, B=Normally closed (not relevant)
 - (11) A or B indicating lower switch operation A=Normally open, B=Normally closed (not relevant)
- [2] Not intended for use in environments requiring manual cleaning.
- [3] Acceptable for use in contact with non-carbonated potable water with a maximum temperature of 82° .

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF. $\,$ 1 of 1