



MFHX.MH6213 - Switches

Switches

[See General Information for Switches](#)

UNICONTROL INC

1111 Brookpark Rd
 Cleveland, OH 44109-5825 USA

Pressure (air)-operated switches Model(s) AFS-145, AFS-173, AFS-181, AFS-188, AFS-209, AFS-210, AFS-216, AFS-222, AFS-240, AFS-252, AFS-262, AFS-264, AFS-293, AFS-350, AFS-351, AFS-352, AFS-353, AFS-354, AFS-355, AFS-398, AFS-405, AFS-409, AFS-415, AFS-428, AFS-432, AFS-437, AFS-438, AFS-442, AFS-447, AFS-449, AFS-460, AFS-477, AFS-492, AFS-493, AFS-531, AFS-532, AFS-533, AFS-534, AFS-535, AFS-536, AFS-537, AFS-538, AFS-539, AFS-540, AFS-550, AFS-A, AFS-AO, AFS-DAO, ANA-101, ANA-102, DFS-267, DFS-292, DFS-296, DFS-411, DFS-HCO, DFS-LCO, DFSH-CO, DFSL-CO, FS-179, FS-412, FS-416, FS-751, FS-ABO, FS-BBO, FS-BO, FS-CO, FS-HDO, FS-LDO, FSH-CO, FSH-DO, FSL-CO, FSL-DO, RFS, followed by 4000-4400.

Pressure operated switches for air or natural or LP-Gas Model(s) GRFS, followed by 4000-4400., PSG-100, PSG-102, PSG-103, PSG-104, PSG-105

Trademark and/or Tradename: "Cleveland Controls"

MH6213

[Last Updated](#) on 2020-03-22

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"



Cleveland Controls
 DIVISION OF UNICONTROL INC.
 1111 Brookpark Rd
 Cleveland OH 44109

Tel: 216-398-0330

Fax: 216-398-8558

Email: saleshvaca@unicontrolinc.com

Web page: <http://www.clevelandcontrols.com>





MFHX2.MH6213 - Switches - Component
 Switches - Component

MH6213

UNICONTROL INC

1111 Brookpark Rd
 Cleveland, OH 44109-5825 USA

Pressure- or vacuum (air)-operated switches, Models LD-B, PD-B, SLD, SPD, VS-A with suffixes, -B, -BO, -120-B, -120-BO, -132-B, -132-BO.

Pressure- or vacuum (air)-operated switches, Models AFS-145, -148, -150, -154, -155, -156, -159, -163, -165, -170, -173, -175, -179, -180, -181, -184, -186, -187, -188, -190, -191, -195, -202, -203, -204, -208, -209, -210, -211, -212, -213, -214, -216, -218, -219, -222, -223, -225, -226, -227, -228, -232, -234, -235, -236, -237, -238, -239, -240, -242, -244, -246, -247, -249, -252, -256, -257, -259, -262, -264, -265, -266, -268, -270, -271, -272, -273, -275, -279, -281, -282, -283, -284, -285, -286, -287, -288, -289, -291, -293, -294, -296, -298, -299, -303, -304, -316, -317, -318, -319, -398, -400, -403, -405, -409, -410, -414, -415, -417, -418, -421, -423, -425, -427, -428, -429, -430, -431, -432, -433, -434, -435, -436, -437, -438, -440, -441, -442, -445, -447, -449, -450, -451, -452, -460-, -460-DSS, -461, -477, -492, -493, -550 to -575, -941, -950, -951, -952, -952-55, -953, -960, -961, -970, -971, -975, -976, -980, -981, -984, AFS-A, -AO, -DAO, ANA-100, -103 thru -500, -1000, DFS-221, -223, -229, -231, -243, -269, -295, -297, -301, -302, -423, -435, -436, -448, -458, -750, FS-114, -171, -172, -180, -185, -224, -435, FS-BB0, -C0.

Model PS-306 through -312 pressure operated air switch.

Model RFS, followed by 4000-4400 pressure operated air switch.

Pressure-operated switches for air or natural LP-gas, Models PSG-100, -102, -103, -104, -105; Model GRFS, followed by 4000-4400.

Pressure- or vacuum (air) operated switches, Models DDP-100, -103, -104, -105, -106, -109, -111.

Model RSS-, followed by 495- or 498-, followed by 1 thru 9999; Model RSS-, followed by 6000- thru 6100-, followed by a four digit suffix.

Models NS2-, DNS2-, followed by number 0000 thru 9999, followed by 00 thru 99.

Vacuum operated switches for air, Model ES2000.

Vacuum or pressure operated switches for air, Model ES2, followed by 000 through 999 with optional suffix number.

Note: Type designations have additional suffixes.

Marking: Company name or "Cleveland Controls", "Endura Switch" and model designation.

Last Updated on 2020-06-04

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"



Cleveland Controls
 DIVISION OF UNICONTROL INC.
 1111 Brookpark Rd
 Cleveland OH 44109

Tel: 216-398-0330

Fax: 216-398-8558

Email: saleshvac@unicontrolinc.com

Web page: <http://www.clevelandcontrols.com>





Underwriters Laboratories Inc.

MFHX7.MH6213 - Switches Certified for Canada

Switches Certified for Canada

UNICONTROL INC

1111 Brookpark Rd
Cleveland, OH 44109-5825 USA

Pressure (air)-operated switches Model(s) AFS-145, AFS-173, AFS-181, AFS-188, AFS-209, AFS-210, AFS-216, AFS-222, AFS-240, AFS-252, AFS-262, AFS-264, AFS-293, AFS-350, AFS-351, AFS-352, AFS-353, AFS-354, AFS-355, AFS-398, AFS-405, AFS-409, AFS-415, AFS-428, AFS-432, AFS-437, AFS-438, AFS-442, AFS-447, AFS-449, AFS-460, AFS-477, AFS-492, AFS-493, AFS-531, AFS-532, AFS-533, AFS-534, AFS-535, AFS-536, AFS-537, AFS-538, AFS-539, AFS-540, AFS-550, AFS-A, AFS-AO, AFS-DAO, ANA-101, ANA-102, DFS-267, DFS-292, DFS-296, DFS-411, DFS-HCO, DFS-LCO, DFSH-CO, DFSL-CO, FS-179, FS-412, FS-416, FS-751, FS-ABO, FS-BBO, FS-BO, FS-CO, FS-HDO, FS-LDO, FSH-CO, FSH-DO, FSL-CO, FSL-DO, RFS, followed by 4000-4400.

Pressure operated switches for air or natural or LP-Gas Model(s) GRFS, followed by 4000-4400., PSG-100, PSG-102, PSG-103, PSG-104, PSG-105

Trademark and/or Tradename: "Cleveland Controls"

MH6213

Last Updated on 2020-03-22

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"



Cleveland Controls
DIVISION OF UNICONTROL INC.
1111 Brookpark Rd
Cleveland OH 44109

Tel: 216-398-0330
Fax: 216-398-8558

Email: saleshvac@unicontrolinc.com

Web page: <http://www.clevelandcontrols.com>





MFHX8.MH6213 - Switches Certified for Canada - Component
 Switches Certified for Canada - Component

UNICONTROL INC

1111 Brookpark Rd
 Cleveland, OH 44109-5825 USA

Pressure- or vacuum (air) operated switches, Model RSS- followed by 495- or 498-, followed by 1 thru 9999; Model RSS- followed by 6000- thru 6100-, followed by a four digit suffix.

Models NS2-, DNS2- followed by number 0000 thru 9999, followed by 00 thru 99.

Pressure- or vacuum (air)-operated switches, Models AFS-145, -148, -150, -154, -155, -156, -159, -163, -165, -170, -173, -175, -179, -180, -181, -184, -186, -187, -188, -190, -191, -195, -202, -203, -204, -208, -209, -210, -211, -212, -213, -214, -216, -218, -219, -222, -223, -225, -226, -227, -228, -232, -234, -235, -236, -237, -238, -239, -240, -242, -244, -246, -247, -249, -252, -256, -257, -259, -262, -264, -265, -266, -268, -270, -271, -272, -273, -275, -279, -281, -282, -283, -284, -285, -286, -287, -288, -289, -291, -293, -294, -296, -298, -299, -303, -304, -316, -317, -318, -319, -398, -400, -403, -405, -409, -410, -414, -415, -417, -418, -421, -423, -425, -427, -428, -429, -430, -431, -432, -433, -434, -435, -436, -437, -438, -440, -441, -442, -445, -447, -449, -450, -451, -452, -460-, -460-DSS, -461, -477, -492, -493, -550 to -575, -941, -950, -951, -952, -952-55, -953, -960, -961, -970, -971, -975, -976, -980, -981, -984, AFS-A, -AO, -DAO, ANA-100, -103 thru -500, -1000, DFS-221, -223, -229, -231, -243, -269, -295, -297, -301, -302, -423, -435, -436, -448, -458, -750, FS-114, -171, -172, -180, -185, -224, -435, FS-BB0, -C0.

Model PS-306 through -312 pressure operated air switch.


Model RFS followed by 4000-4400 pressure operated air switch

Pressure-operated switches for air or natural LP-gas, Models PSG-100, -102, -103, -104, -105; Model GRFS, followed by 4000-4400.

Vacuum operated switches for air, Model ES2000.

Vacuum or pressure operated switches for air, Model ES2, followed by 000 through 999 with optional suffix number.

Note: Type designations have additional suffixes.

Marking: Company name or "Cleveland Controls", "Endura Switch" model designation and the Recognized Component Mark for Canada 

Last Updated on 2020-06-04

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"



Cleveland Controls
 DIVISION OF UNICONTROL INC.
 1111 Brookpark Rd
 Cleveland OH 44109

Tel: 216-398-0330

Fax: 216-398-8558

Email: saleshvaca@unicontrolinc.com

Web page: <http://www.clevelandcontrols.com>

