# SCC Inc.

## **Replacement Instructions**

### Document No. QP-6000

June 3, 2024

#### **QPx... Series**

A cross-reference guide for the QPx32... pressure switch to other pressure switches.

	QPx31 - Old Switch			QPx32 - New Switch			
Switch	SP Range				SP Range		
Туре	in WC				in WC		
iype	Min	Max	Part Number	Instruction	Min	Max	Part Number
Manual Reset Low	1	20	QPL31.050M00	Select range based on application	0.8	4	QPL32.004M00
					2	20	QPL32.020M00*
	7	55	QPL31.140M00	Select range based on application	2	20	QPL32.020M00
	,				12	60	QPL32.060M00*
Manual	2	20	QPH31.050M00	Direct replacement	2	20	QPH32.020M00
Reset High	10	60	QPH31.150M00	Select range based on application	2	20	QPH32.020M00
					12	60	QPH32.060M00*
	1	20	QPL31.050A00	Select range based on application	0.8	4	QPB32.004A00
					2	20	QPB32.020A00*
Auto	5	30	QPL31.075A00	Select range based on application	2	20	QPB32.020A00*
Reset Low					12	60	QPB32.060A00
	28	112	QPL31.280A00	Select range based on application	12	60	QPB32.060A00
					40	200	QPB32.200A00*
	2	20	QPH31.050A00	Direct replacement	2	20	QPB32.020A00
Auto Reset High	5	35	QPH31.090A00	Select range based on application	2	20	QPB32.020A00
					12	60	QPB32.060A00*
	28	112	QPH31.280A00	Select range based on application	12	60	QPB32.060A00
		112			40	200	QPB32.200A00*

#### Table 1: QPx31... to QPx32... Pressure Switch Cross-Reference

Note: \* Indicates the most likely replacement switch based on the type of switch and the overlapping pressure range. Verify pressure range of application to be certain of the correct replacement switch. See QPx32 Technical Instructions QP-2000 for more information.

	Table 2: Other Manufacturer to QPx32 Pressure Switch Cross-Reference				SCC				
	SP Range		Part Number	SP Range		Part Number	SP Range		Part Number
Туре	in WC			in WC			in WC		
	Min	Max		Min	Max		Min	Max	
Manual	0.2	2	None	0.2	2	None	0.2	2	QPL32.002M00
	0.8	4	None	0.8	4	DG 10NT-21N	0.8	4	QPL32.004M00
		20	GML-A4-4-4	- 1	20	DG 50NT-21N	2	20	QPL32.020M00
Reset Low	1		GML-A4-4-4 Gold						
	12	60	GML-A4-4-6	12	60	DG 150NT-21N	12	60	QPL32.060M00
	40	200	GML-A4-4-8	40	200	DG 500NT-21N	40	200	QPL32.200M00
Manual Reset High	1	20	GMH-A4-4-4	1	20	DG 50HT-21N	2	20	QPH32.020M00
			GMH-A4-4-4 Gold						
	12	60	GMH-A4-4-6	- 12	60	DG 150HT-21N	12	60	QPH32.060M00
			GMH-A4-4-6 Gold						
	40	200	GMH-A4-4-8	40	200	DG 500HT-21N	40	200	QPH32.200M00
				1					
	0.16	1.2	GAO-A4-4-2	0.2	2.4	DG 6T-21N	0.2	2	QPB32.002A00
	0.4	4	GAO-A4-4-3	0.4	4	DG 10T-21N	0.8	4	QPB32.004A00
Auto Reset Low or High			GAO-A4-4-3 Gold						
	2	20	GAO-A4-4-5	- 1	20	DG 50T-21N	2	20	QPB32.020A00
			GAO-A4-4-5 Gold						
	12	60	GAO-A4-4-6	12	60	DG 150T-21N	12	60	QPB32.060A00
			GAO-A4-4-6 Gold						
	40	200	GAO-A4-4-8	40	200	DG 500T-21N	40	200	QPB32.200A00
			GAO-A4-4-8 Gold						

Table 2: Other Manufacturer to QPx32 Pressure S	Switch Cross-Reference
---	------------------------

Note: All QPx32... pressure switches come standard with gold-plated contacts.

Information in this publication is based on current specifications. The company reserves the right to make changes in specifications and models as design improvements are introduced. Product or company names mentioned herein may be the trademarks of their respective owners. © 2024 SCC Inc.

SCC Inc.	Your feedback is important to us. If you have	Document No. QP-6000
1250 Lunt Avenue	comments about this document, please send them	Country of Origin: US
Elk Grove Village, IL 60007	to techsupport@scccombustion.com	Page <b>2</b>
U.S.A.		