

## Base Relay Valve Series Upgrades

Haldex is redesigning the base relay valve series to incorporate newer “balanced” modulation tube technology. This will require design and tool changes to the cover and body of the relay valve in order to accept the “balanced” modulation components. The exterior valve profile will remain unchanged with only slight differences in visual appearance in line with today’s casting technology. All mounting dimensions and port locations will remain the same.

During the 4th Quarter of 2014 Haldex will begin producing the newly designed relay valves. Once inventories of the current design are exhausted Haldex will begin filling customer orders for the part numbers shown below with the new upgraded relay valve.

### Relay Valve Part Numbers To Be Upgraded

KN28041	KN28061	KN28075
KN28042	KN28062	KN28085
KN28043	KN28063	KN28091
KN28051	KN28066	KN28092
KN28053	KN28067	KN28131
KN28054	KN28069	KN28132
KN28055	KN28071	KN28140
KN28056	KN28072	KN28300
KN28060	KN28074	

**KN28065, KN28080 Last Time Buy** - Once inventories of the current design are exhausted for these two part numbers, they will be cancelled.

If you have any questions or require additional documentation concerning this change, please contact your local Haldex Sales Professional.

---

### Innovative Vehicle Solutions

**Haldex Brake Products Corporation**  
10930 North Pomona Avenue  
Kansas City, MO 64153-1256  
Phone: 816-891-2470  
Fax: 816-891-9447

**Haldex Limited/Haldex Limitée**  
500 Pinebush Road, Unit 1  
Cambridge, Ontario N1T 0A5 CANADA  
Phone: 519-621-6722  
Fax: 519-621-3924

[www.haldex.com](http://www.haldex.com)

L55477 US 7/14 1.5M CM Printed In The USA

---