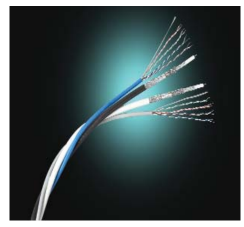
## **Product Bulletin**

## **Genesis Series**







Honeywell introduces Genesis Series Profusion<sup>TM</sup> bundled cables; the simplest, most cost effective solution for bundled cable applications. This new bundled cable technology eliminates the need for an outer jacket. Individual cables are held together by a revolutionary tight, continuous twist scheme. The Profusion twist scheme holds the cables together without any binder tapes or adhesive materials. Our twisting method prevents any deterioration of the original cable's performance.

Profusion's unique design lets installers separate the individual components effortlessly while reducing cold weather cracking and flexibility problems. These multimedia cables secure voice, data and video options.

## **FEATURES**

- Cables are held together by a revolutionary twisting method
- Easy installation just tape the end and pull
- Individual cables effortlessly detach, unlike other jacketless bundled constructions
- Lighter, more flexible and has a smaller over-all diameter than other bundled constructions
- Cables are performance tested after bundling
- Jacketless design saves valuable time for the installation professional, eliminating the need to remove an outer jacket
- Eliminates cold weather cracking problems of other bonded constructions
- No degradation of performance
- •Multiple constructions available
- UL/ETL listed and tested
- 100% Guaranteed



PART NUMBER	DESCRIPTION
5060	2 Category 5E 350 MHz + 2 RG 6 CCS 3 GHz Quad Shield
5952	2 Category 5E 350 MHz + 2 RG 6 BC 3 GHz Quad Shield
5950	2 Category 5E 350 MHz + 2 RG 6 BC 3 GHz Quad Shield + 2 Fibers
5956	2 Category 6 500 MHz + 2 RG 6 BC 3 GHzQuad Shield + 2 Fibers

GENESIS SERIES CABLE

The Genesis Series includes a full range of low voltage cables used for voice, CATV, CCTV, video, data, access control, alarm and security, home theater and sound applications. These cables are produced in the newest wire and cable plant in North America utilizing state-of-the-art production equipment, best in class materials, trained and empowered operators and a comprehensive quality.