



BUILT TO WORK WITH YOU

Tangled cable. It's a pain for every installer. A drain on your patience. A waste of time and money.

Enough already. It's time for a whole new way to pay out cable. And Honeywell has answered the call. REACT is the only packaging system that works with you to significantly reduce tangles and other on-the-job hassles.

For the way you work.

The initial release of REACT is available in the following Honeywell Genesis Series fire alarm cable SKUs:

| Description | SKU |
|-------------------------------|----------|
| 22/4 SOL FPL REACT 1M RD | 41018604 |
| 22/4 SOL FPL REACT 5C RD | 41018704 |
| 18/2 SOL FPL REACT 1M RD | 41068604 |
| 18/2 SOL FPL REACT 5C RD | 41068704 |
| 18/4 SOL FPL REACT 1M RD | 41078604 |
| 18/4 SOL FPL REACT 5C RD | 41078704 |
| 16/2 SOL FPL REACT 1M RD | 41118604 |
| 16/2 SOL FPL REACT 5C RD | 41118704 |
| 16/4 SOL FPL REACT 5C RD | 41128604 |
| 16/4 SOL FPL REACT 5C RD | 41128704 |
| 14/2 SOL FPL REACT 1M RD | 41138604 |
| 14/2 SOL FPL REACT 5C RD | 41138704 |
| 18/2 SOL FPLR REACT 1M RD | 43068604 |
| 18/2 SOL FPLR REACT 5C RD | 43068704 |
| 18/4 SOL FPLR REACT 1M RD | 43078604 |
| 18/4 SOL FPLR REACT 5C RD | 43078704 |
| 16/2 SOL FPLR REACT 1M RD | 43118604 |
| 16/2 SOL FPLR REACT 5C RD | 43118704 |
| 14/2 SOL FPLR REACT 1M RD | 43138604 |
| 18/2 SOL OAS FPLR REACT 1M RD | 44028604 |
| 18/2 SOL FPLR REACT 1M RD | 45068604 |
| 18/2 SOL FPLR REACT 5C RD | 45068704 |
| 18/4 SOL FPLR REACT 1M RD | 45078604 |
| 18/4 SOL FPLR REACT 5C RD | 45078704 |
| 16/2 SOL FPLR REACT 1M RD | 45118604 |
| 16/2 SOL FPLR REACT 5C RD | 45118704 |
| 14/2 SOL FPLR REACT 1M RD | 45138604 |
| 14/2 SOL FPLR REACT 5C RD | 45138704 |
| 16/2 SOL OAS FPLR REACT 1M RD | 46068604 |

For more information:

www.honeywellcable.com

Automation and Control Solutions

Honeywell Genesis® Series Cable

7701 95th Street

Pleasant Prairie, WI 53158-2716

Voice: 800.222.0060

Fax: 262.947.0724

www.honeywell.com

L/REACTPKB/D

September 2014

© 2014 Honeywell International Inc.

Honeywell REACT™ Packaging Genesis® Series Fire Alarm Cable



TANGLE FREE, CRUSH
RESISTANT, EASY TO HANDLE
AND 100% RECYCLABLE

Hassle-Free Dispensing That Works With You

Honeywell

Honeywell

Packaging That Saves You Time, Money and Hassles



At Honeywell, innovation starts with the customer experience. We listened to customers' challenges and installers' most common frustrations with cable dispensing and then built a better packaging option.

Free Yourself from Tangled Cable

The patent-pending REACT brake design is the real breakthrough here. It engages automatically when you need it and spins free when you don't. There are no adjustments, dials or settings necessary—an ideal solution to the aggravating problem of tangled cable.

Fewer tangles means:

- Less labor
- Less wasted cable
- Fewer on-the-job headaches
- A more productive crew

Initially available with select Genesis Series fire alarm cable—the industry's most trusted brand—REACT is one more way that Honeywell delivers the quality, reliability and performance you need every time.

On Your Side

- Tangle free*
- Crush resistant*
- 100% recyclable cardboard*
- Convenient front or top payout*
- Stackable*



How REACT Works

Gravity and friction combine in this adaptable, no-tangle system.

- 1** When you pull the cable, the spool moves up for easy payout.
- 2** Stop pulling, and the spool moves back into the brake position.
- 3** Turn the box over, and the spool stays in free-pulling position.

Adapting to the Demands of Your Job

No More Crushed Boxes or Torn Handles

Toss it, kick it, stack it. REACT's reinforced sidewalls and handles are ready for anything.

Simple, Low Cost Disposal

The REACT box is 100% recyclable, breaks down flat with a few folds and goes right into your cardboard recycling container.

Easy to Handle All Day Long

Lightweight, compact and comfortable to carry, REACT is just what you need on the job.



Try REACT Today

For more information visit www.honeywellcable.com/REACT, call 1-800-222-0060 or contact your Honeywell Cable Representative