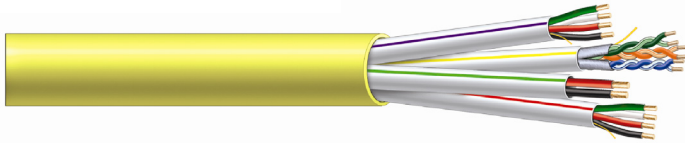




Access Control Cable

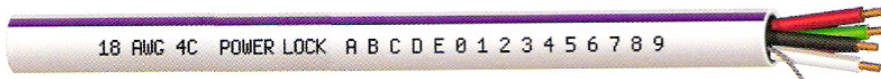
“ACCESS ONE” cable is an *all-in-one* design with all of today’s technologies built in. This design offers individual cable markings so that the application corresponds to the individual jacket’s surface print. Foot markers allow for cable consumption and balance remaining. Alphanumeric markings simplify the installation’s cable mapping. Custom jacketing material on all jackets and rip cords have been included in this design for “EZ” strip installation.

Non-Plenum



Jacket Print” 3122598 Access Control Cable CMR 4/18-12/22 c(ETL) US FOOTAGE MARKER”

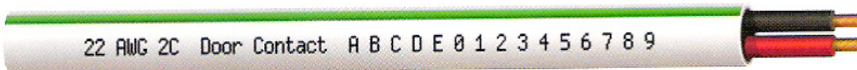
FEATURES:



Component 1 Legend “ 3122598 Power Lock CMR 4/18AWG c(ETL) US A B C D E 0 1 2 3 4 5 6 7 8 9 “



Component 2 Legend “ 3122598 Card Reader CMR 3p/22AWG c(ETL) US A B C D E 0 1 2 3 4 5 6 7 8 9 “



Component 3 Legend “ 3122598 Door Contact CMR 2/22AWG c(ETL) US A B C D E 0 1 2 3 4 5 6 7 8 9 “



Component 4 Legend “ 3122598 Rex/Spare CMR 4/22AWG c(ETL) US A B C D E 0 1 2 3 4 5 6 7 8 9 “

Remeë #	Description	Cable Components	Cable O.D.
R00907 ETL Listed CMR	Sub components are individually jacketed. Overall yellow PVC Jacket	18-4 Stranded conductor Unshielded 22-3 Pairs Stranded Shielded 22-2 Stranded conductor Unshielded 22-4 Stranded conductor Unshielded	.445 Nominal 122pds/Mft
Component 1 Component 2 Component 3 Component 4	Sub components are individually jacketed. Overall yellow PVC Jacket	Power Lock 4/18AWG Card Reader 3 PAIR 22AWG Door Contact 2/22AWG Rex/Spare 4/22AWG	White w/purple stripe White w/yellow stripe White w/green stripe White w/red stripe

Advanced Design can include 2 single fiber cables for future design changes and equipment enhancements.