Kitchen Leash

The Kitchen Leash is design specifically for areas of food preparation where power cords need to be kept off the floors and electrical power can be made available to kitchen and support workers.

By mounting the Kitchen Leash overhead the power can be pulled down and retracted as needed.

In food preparation areas where cleanliness and safety is a requirement, the Kitchen Leash is a must. The Kitchen Leash allows food preparation and cleanup crews to avoid power cables typically found on the floor. When mounted overhead the Kitchen Leash avoids water, grease and food prep waste contamination.

In the event that the Kitchen Leash becomes greasy, the Kitchen Leash can be cleaned with standard soap and water or a mild disinfectants.



KL-102014-M KL-202014-M KL-302014-M



KL-102014-D KL-202014-D KL-152012-D



KL-102014-AD KL-202014-AD KL-302014-AD

BENEFITS OF THE KITCHEN LEASH

USED IN MANY DIFFERENT ENVIRONMENTS

Reduces "trip and fall claims"

Increases employee productivity

Provides for a safe working environment

Simplifies food prep area cleanup

Provides electrical power to where its needed

Retracts out of the way when not in use

Can be ceiling, wall or cart mounted

PRODUCT SPECIFICATIONS

CASE (HOUSING)

Dimensions – 9" x 12" x 3" Molded Polypropylene 3.175 mm Thickness 94V-0 Flammability Rating

RECEPTACLE/PLUG

Rated-125VAC NEMA 5-15P Dual Duplex Receptacle – NEMA 5-15R OR 5-20R

POWER CORD

Gauge/Conductor: 14/3 AWG Type: SJTOW 12/3 AWG Length: 10', 20',15' (12/3) and *30' Rating: –57 to 200 Degrees F

*30 ft length only available for the M and AD models

CIRCUIT BREAKER

20 AMP



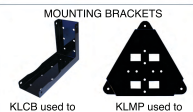
Above model shown available with 12 Gauge in 15ft length



KITCHEN LEASH USES

FOOD PREPARATION AREAS INCLUDING:

Restaurants
Commissary
School Cafeterias
Food Processers
Banquet Facilities
Kitchens
Culinary Schools



mount to ceiling mount flush to cart or wall

PRODUCT TESTING & FEATURES

CONFORMS TO UL LISTINGS

1363A, UL Std. 355, Certified to CSA C22.2 Std No. 308

Hose Down - CSA 6.8.2 Strain Relief - CSA 6.4

Flame Retardant - UL 94-94V-0

BUILT TO WITHSTAND HARSH CONDITIONS

Internal Circuit Breaker
Oil/Grease & Water Resistant
Withstand Temp. up to 200 F
Retracting Cord with Adj.Stop

ETL Tested Indoor Rated Water-tight Case

