

通信与信号电缆

煤矿用阻燃信号电缆

煤矿用阻燃通信电缆

矿用聚氯乙烯绝缘和护套电话电缆

塑料绝缘市内通信电缆

(铁路用) 聚氯乙烯绝缘及护套信号电缆

聚乙烯绝缘综合扭绞塑料护套信号电缆

全聚氯乙烯配线电缆和局用电缆

# 煤矿用阻燃信号电缆

## Fire retardant signal cables for coal mine

产品采用标准:

### Standards implemented

Q/321084KKZ01-2007

电线电缆型号规格见 (表 1、表 2)

### Models and specifications of cables and wires (see table 1 and 2)

表1 table1

型号 Model	导体结构 (对数) Conductor structure (pairs)	名称 Name	适用范围 Scope of application
MHYVR (PUYVR)	7/0.30、7/0.37、7/0.43、 7/0.52 (1~10对、2-7芯)	煤矿用聚乙烯绝缘聚氯乙烯护套阻燃通信电缆 PE insulated PVC sheathed fire retardant communication cables for coal mine	用于平巷、斜巷及机电硐室 Used in level; or slanted channels and power house
MHYBV (PUYV31)	1/1.0、1/1.38 (1~10对、2-7芯)	煤矿用聚乙烯绝缘镀锌钢丝编织铠装聚氯乙烯护套阻燃通信电缆 PE insulated tinned steel wire weave armored PVC sheathed fire retardant communication cables for coal mine	用于机械冲击较高的平巷和斜巷 Served in level and slanted channels where the mechanic impact is strong
MHY32 (PUYV39.3 9-1)	1/1.38 (1~10对、2-7芯)	煤矿用聚乙烯绝缘钢丝铠装聚氯乙烯护套阻燃通信电缆 PE insulated steel wire armored PVC sheathed fire retardant communication cables for coal mine	用于煤矿竖井或斜井作主信号线 能承受较大拉力 Served as maior signal line in shaft or slanted shaft in coal mines, capable of being under considerable pull force
MHYVRP (PUYVRP)	7/0.30、7/0.37、7/0.43、 7/0.52 (1~10对、2-7芯)	煤矿用聚乙烯绝缘铜丝编织屏蔽聚氯乙烯护套阻燃通信软电缆 PE insulated copper wire weave shielded PVC sheathed fire retardant communication soft cables	用于井下干扰较大的场合 Served in coal mine where interfere-ence is strong
MHYVP (PUYVP)	1/1.38 (1~10对、2-7芯)	煤矿用聚乙烯绝缘铜丝编织屏蔽聚氯乙烯护套阻燃通信电缆 PE insulated copper wire weave shielded PVC sheathed fire retardant communication cables	用于井下干扰较大的场合 Served in coal mine where interfere-ence is strong
MHYBVR (PUYVR31)	7/0.43、7/0.52 (1~10对、2-7芯)	煤矿用聚乙烯绝缘镀锌钢丝编织铠装聚氯乙烯护套阻燃通信软电缆 PE insulated galvanized steel wire weave armored PVC shielded fire re-tardant communication soft cables	用于井下抗冲击较高的平巷和斜巷 Applied in level or slanted channels where impact is heavy
MHYR32 (PUYVR39.	7/0.52 (1~10对、2-7芯)	煤矿用聚乙烯绝缘钢丝铠装聚氯乙烯护套阻燃通信软电缆	用于煤矿竖井或斜井作主信号线 能承受较大拉力

39-1)		PE insulated steel wire weave armored PVC shielded fire retardant communication soft cables	Served as maior signal line in shaft or slanted shaft in coal mines, capable of being under considerable pull force
-------	--	---	---