

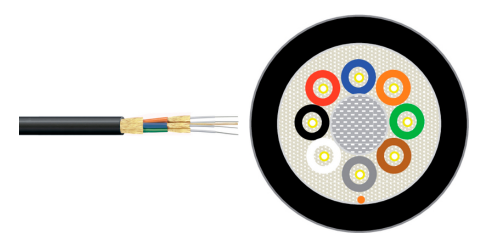
## HITRONIC® HRM-FD Cable

가

Aufteilbeares HITRONIC® HRM-FD

A/J-V(ZN)H(ZN)11Y flex

Highly flexible cable for power chain use



EtherNet/IP



Lapp















(24.04.2024)

©2024 Lapp Group - all rights reserved. http://lappkorea.lappgroup.com data sheet PN 0456 / 02\_03.16



## HITRONIC® HRM-FD Cable

http://lappkorea.lappgroup.com

data sheet

PN 0456 / 02\_03.16

```
)
        MIL-C-85045
            가
2.0mm
(LSZH
         )
                         (Aramid Yarns)
PUR
        (RAL 9005)
    ETIM 5:
                                              ETIM 5.0 Class-ID: EC000034
                                              ETIM 5.0 Class-Description:
                                              ETIM 6.0 Class-ID: EC000034
    ETIM 6:
                                              ETIM 6.0 Class : LWL
                                                       : 2.0mm
Fibre type:
                                              GOF - Glass Optical Fibre
                                              A/J-V(ZN)H(ZN)11Y
    가
                                                  : 15 x
                                                  : 20 x
                                                      : -40°C
                                                                +70°C
                                                       : -20°C
                                                                  +60°C
                                    가
                                               가 .
                                                                                      가
                                                                 ( . )
                  가
가
     VAT
                        가 .
           (24.04.2024)
©2024 Lapp Group - all rights reserved.
```

		Fibre type	Number of fibres	(mm)	(kg/km)
G 50 OM4			<u>'</u>		,
26300402	HITRONIC® HRM-FD800 2G 50/125 OM4	50/125 OM4	2	7.8	50
26300404	HITRONIC® HRM-FD1000 4G 50/125 OM4	50/125 OM4	4	7.8	50
26300408	HITRONIC® HRM-FD1400 8G 50/125 OM4	50/125 OM4	8	10.4	93
26300412	HITRONIC® HRM-FD1800 12G 50/125 OM4	50/125 OM4	12	13	98
G 50 OM3					•
26300302	HITRONIC® HRM-FD800 2G 50/125 OM3	50/125 OM3	2	7.8	50
26300304	HITRONIC® HRM-FD1000 4G 50/125 OM3	50/125 OM3	4	7.8	50
26300308	HITRONIC® HRM-FD1400 8G 50/125 OM3	50/125 OM3	8	10.4	93
26300312	HITRONIC® HRM-FD1800 12G 50/125 OM3	50/125 OM3	12	13	98
G 50 OM2			•	·	·
26300202	HITRONIC® HRM-FD800 2G 50/125 OM2	50/125 OM2	2	7.8	50
26300204	HITRONIC® HRM-FD1000 4G 50/125 OM2	50/125 OM2	4	7.8	50
26300208	HITRONIC® HRM-FD1400 8G 50/125 OM2	50/125 OM2	8	10.4	93
26300212	HITRONIC® HRM-FD1800 12G 50/125 OM2	50/125 OM2	12	13	98
G 62.5 OM1			·		
26300102	HITRONIC® HRM-FD800 2G 62.5/125 OM1	62,5/125 OM1	2	7.8	50
26300104	HITRONIC® HRM-FD1000 4G 62.5/125 OM1	62,5/125 OM1	4	7.8	50
26300108	HITRONIC® HRM-FD1400 8G 62.5/125 OM1	62,5/125 OM1	8	10.4	93
26300112	HITRONIC® HRM-FD1800 12G 62.5/125 OM1	62,5/125 OM1	12	13	98
E 9 OS2	•				·
26300902	HITRONIC® HRM-FD800 2E 9/125 OS2	9/125 OS2	2	7.8	50
26300904	HITRONIC® HRM-FD1000	9/125 OS2	4	7.8	50

## HITRONIC® HRM-FD Cable

(24.04.2024)
©2024 Lapp Group - all rights reserved.
http://lappkorea.lappgroup.com
data sheet
PN 0456 / 02\_03.16

		Fibre type	Number of fibres	(mm)	(kg/km)
	4E 9/125 OS2				
	HITRONIC® HRM-FD1400 8E 9/125 OS2	9/125 OS2	8	10.4	93
26300912	HITRONIC® HRM-FD1800 12E 9/125 OS2	9/125 OS2	12	13	98

## HITRONIC® HRM-FD Cable