

Part Number	Description	
SHR-08-PPB	Slit Harness Wrap,Black,10MM Max	©ROHS'

		PART NO.	DIA. "A" REF.	MAX. BUNDLE DIA.	WALL "B" REF.	"C" REF.	STANDARD LENGTHS	INSTALLATION TOOL NO.	MATERIAL						
~ "c"								SHR-05-6NB	.20 (5)	.24 (6)	.032 (0.8)	.39 (10)	328 ft. (100 m)	CAT-05-PP	
									SHR-08-6NB	.31 (8)	.39 (10)	.032	.39 (10)	328 ft. (100 m)	CAT-08-PP
		SHR-15-6NB	.59 (15)	.63 (16)	.032 (0.8)	.55 (14)	164 ft. (50 m)	CAT-15-PP	NYLON						
		SHR-20-6NB	.79 (20)	.90 (23)	.035 (0.9)	.67 (17)	98 ft. (30 m)	CAT-20-PP	RMS-85						
		SHR-25-6NB	.98 (25)	.98 (25)	.039 (1.0)	.79 (20)	65 ft. (20 m)	CAT-25-PP							
		SHR-32-6NB	1.25 (32)	1.25 (32)	.050 (1.3)	.980 (24.9)	49 ft. (15 m)	CAT-32-PP							
		SHR-08-PPB	(8)	.39 (10)	.032	.39 (10)	328 ft. (100 m)	CAT-08-PP							
	ø"A"	SHR-15-PPB	.59 (15)	.63 (16)	.032	.55 (14)	164 ft. (50 m)	CAT-15-PP							
				SHR-20-PPB	.79 (20)	.90 (23)	.035	.67 (17)	98 ft. (30 m)	CAT-20-PP	POLYPROPYLENE RMS-94				
					SHR-25-PPB	.98 (25)	.98 (25)	.039	.79 (20)	65 ft. (20 m)	CAT-25-PP				
		SHR-32-PPB	1.25 (32)	1.25 (32)	.050	.980 (24.9)	49 ft. (15 m)	CAT-32-PP							
		SHR-05-6VOB	.20 (5)	.24 (6)	.032 (0.8)	.39 (10)	328 ft. (100 m)	CAT-05-PP							
		SHR-08-6VOB	.31 (8)	.39 (10)	.032	.39 (10)	(100 m)	CAT-08-PP	FLAME						
			SHR-15-6VOB	.59 (15)	.63 (16)	.032	.55 (14)	164 ft. (50 m)	CAT-15-PP	RETARDANT NYLON					
		SHR-20-6VOB	.79 (20)	.90 (23)	.035	.67 (17)	98 ft. (30 m)	CAT-20-PP	UL94 V-0 RMS-95,						
		SHR-25-6VOB	.98 (25)	.98 (25) 1.25	.039	.79 (20)	65 ft. (20 m)	CAT-25-PP							
		SHR-32-6VOB	1.25 (32)	1.25 (32)	.050 (1.3)	.980 (24.9)	49 ft. (15 m)	CAT-32-PP							

1. MATERIAL: HEAT STABILIZED NYLON 6 (RMS-157). AVAILABLE BY SPECIAL ORDER ONLY.

TO ORDER, USE PART NO. SHR-XX-HTNB

2. STANDARD COLOR: BLACK.
OTHER COLORS AVAILABLE BY SPECIAL ORDER.

N	SEE CO 200219 FOR CHANGES	SK 07.21.08	TITLE:	: I I T	- HARNE	$T \subset V$	$V R \Delta P$	⊕ ∈	☐ DWG IN	
М	SEE ECN #877 FOR CHANGES	SM 11.04.04	_	, <u> </u>			V \/\	1 W L		
L	SEE ECN #876 FOR CHANGES	SM 11.03.04	TOLERANCES	FILE #	SHR	DWN: J.B.	APP:	1	PRELIMINARY	,
K		SM 09.27.04	UNLESS NOTED	ΜΔΤΊ.	SEE NOTES	DT: 01-05-97	DT·	PART #		PRINT
J	SEE ECN #825 FOR CHANGES	SM 07.14.04	$.XX = \pm .020$	RE:		RICHC		┤''"`' "		1
	SEE ECN #619 FOR CHANGES	SM 05.01.03	.XXX=±.015	I KE:	RICHCO INC	KICHC	O INC.	ISFF	CHART	TYPE
_	SEE ENGINEERING FOR REV A-H	_	FRAC=1/64						011/11/1	$I \cap A I$
REV	DESCRIPTION	ENGR DATE	ANG=1°							